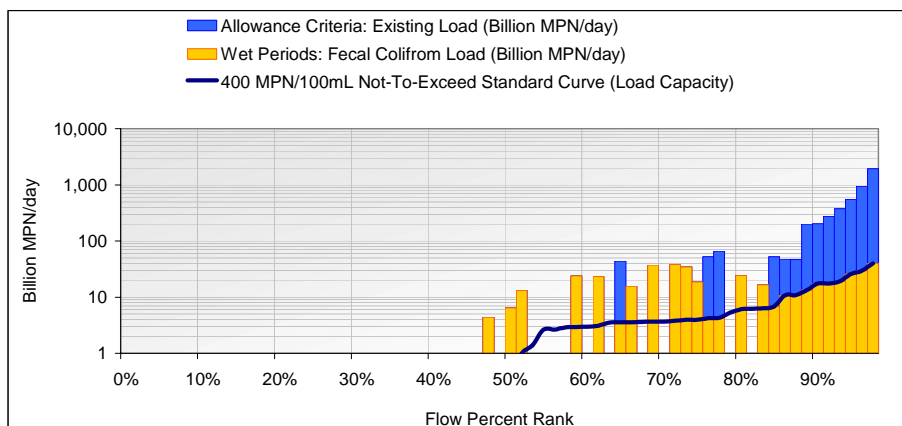


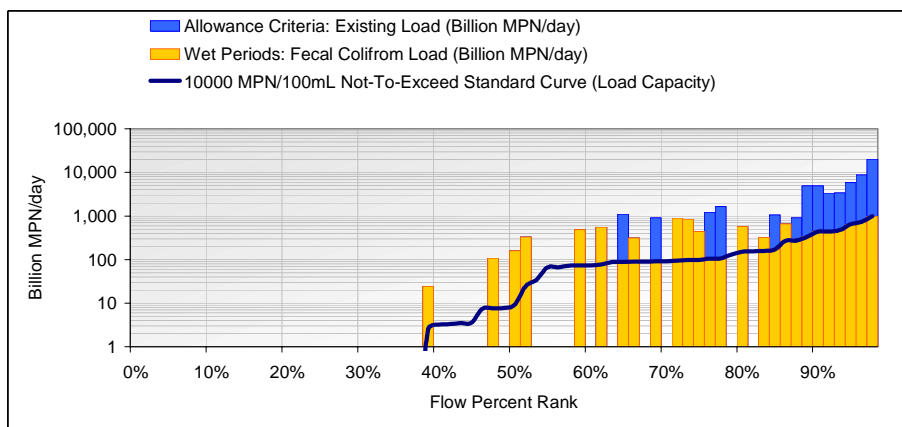
Appendix G
Wet Weather
Interim Period Results

Fecal coliform load duration curve and TMDL results for subwatershed 101 – Interim Period



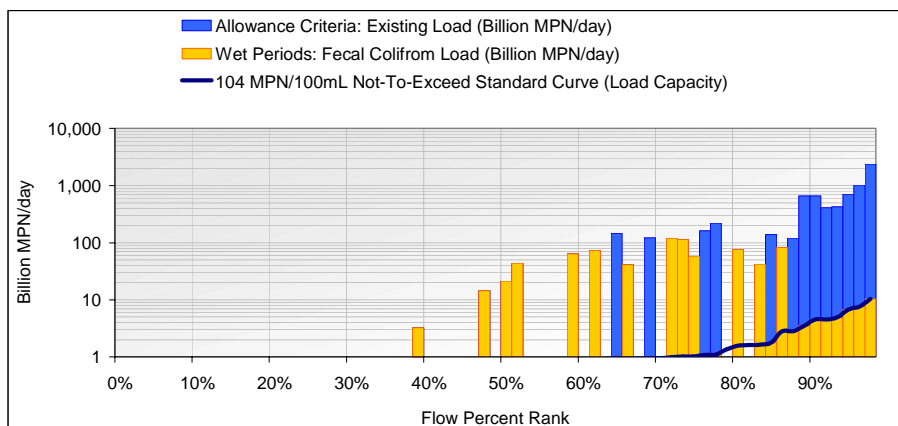
Fecal Coliform Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	309	Billion MPN/Year
Total Load for Existing Condition	5,179	Billion MPN/Year
Total Load Using Allowance Criteria	596	Billion MPN/Year
Non-allowable Exceedance Load	341	Billion MPN/Year
Required Annual Load Reduction	57.2%	Percentage
Wet Day Exceedances	33	None
Allowable Wet Day Exceedances	13	None
Excess Wet Day Exceedances	20	None

Total coliform load duration curve and TMDL results for subwatershed 101 – Interim Period



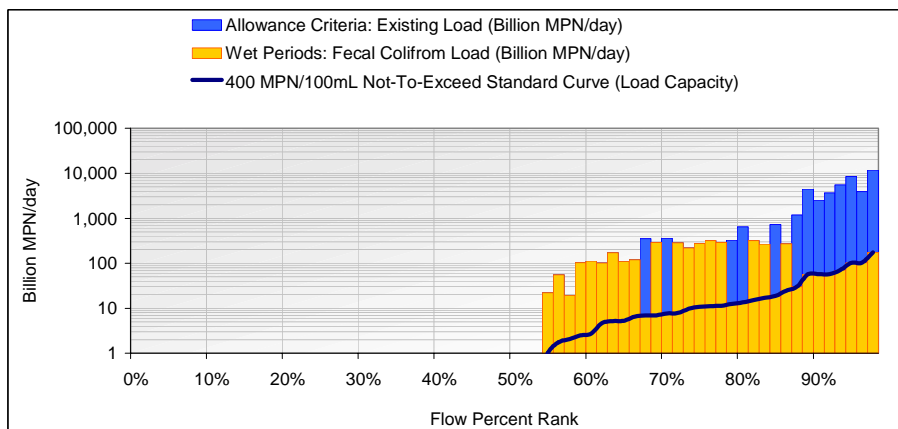
Total Coliform Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	7,716	Billion MPN/Year
Total Load for Existing Condition	67,350	Billion MPN/Year
Total Load Using Allowance Criteria	13,962	Billion MPN/Year
Non-allowable Exceedance Load	7,576	Billion MPN/Year
Required Annual Load Reduction	54.3%	Percentage
Wet Day Exceedances	33	None
Allowable Wet Day Exceedances	13	None
Excess Wet Day Exceedances	20	None

Enterococcus load duration curve and TMDL results for subwatershed 101 – Interim Period



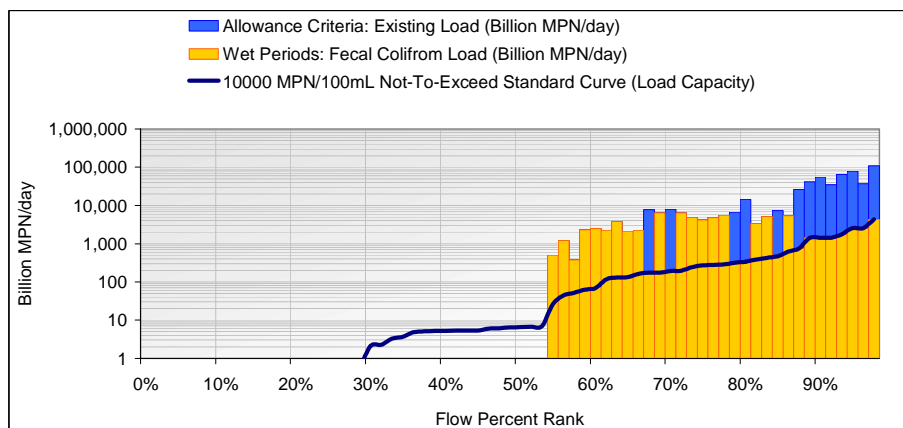
Enterococcus Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	80	Billion MPN/Year
Total Load for Existing Condition	8,374	Billion MPN/Year
Total Load Using Allowance Criteria	1,250	Billion MPN/Year
Non-allowable Exceedance Load	1,184	Billion MPN/Year
Required Annual Load Reduction	94.7%	Percentage
Wet Day Exceedances	33	None
Allowable Wet Day Exceedances	13	None
Excess Wet Day Exceedances	20	None

Fecal coliform load duration curve and TMDL results for subwatershed 103 – Interim Period



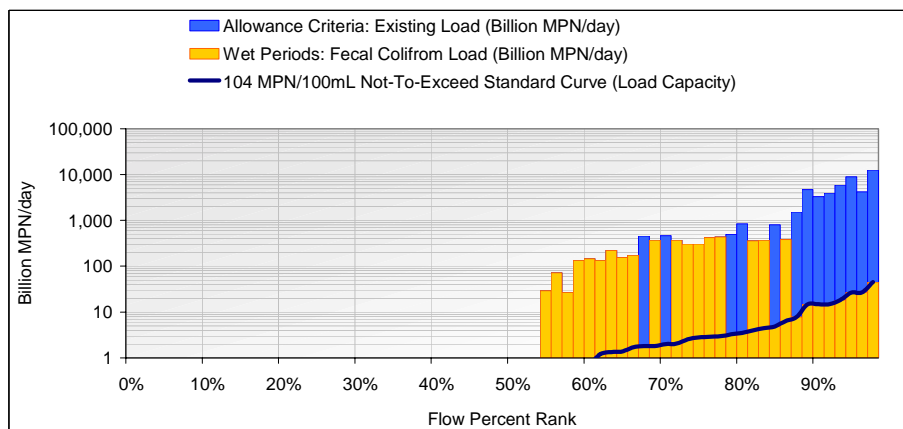
Fecal Coliform Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	872	Billion MPN/Year
Total Load for Existing Condition	47,497	Billion MPN/Year
Total Load Using Allowance Criteria	4,407	Billion MPN/Year
Non-allowable Exceedance Load	3,543	Billion MPN/Year
Required Annual Load Reduction	80.4%	Percentage
Wet Day Exceedances	36	None
Allowable Wet Day Exceedances	13	None
Excess Wet Day Exceedances	23	None

Total coliform load duration curve and TMDL results for subwatershed 103 – Interim Period



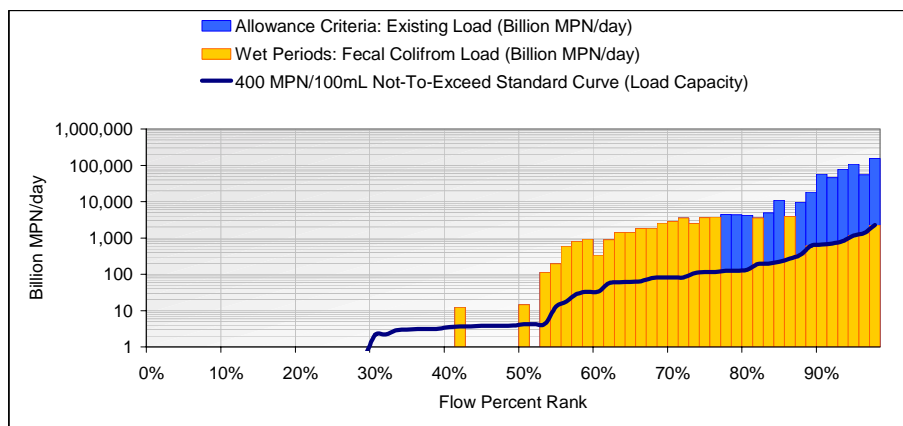
Total Coliform Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	21,804	Billion MPN/Year
Total Load for Existing Condition	561,319	Billion MPN/Year
Total Load Using Allowance Criteria	88,989	Billion MPN/Year
Non-allowable Exceedance Load	67,379	Billion MPN/Year
Required Annual Load Reduction	75.7%	Percentage
Wet Day Exceedances	36	None
Allowable Wet Day Exceedances	13	None
Excess Wet Day Exceedances	23	None

Enterococcus load duration curve and TMDL results for subwatershed 103 – Interim Period



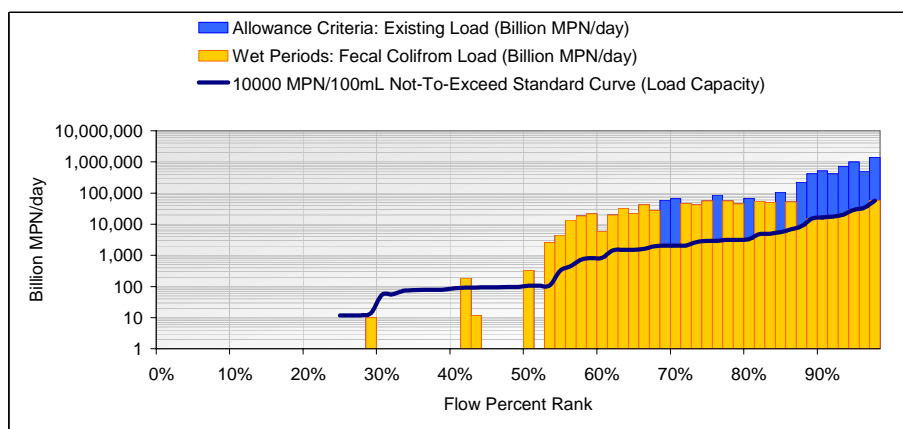
Enterococcus Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	227	Billion MPN/Year
Total Load for Existing Condition	52,977	Billion MPN/Year
Total Load Using Allowance Criteria	5,059	Billion MPN/Year
Non-allowable Exceedance Load	4,834	Billion MPN/Year
Required Annual Load Reduction	95.6%	Percentage
Wet Day Exceedances	37	None
Allowable Wet Day Exceedances	13	None
Excess Wet Day Exceedances	24	None

Fecal coliform load duration curve and TMDL results for subwatershed 104 – Interim Period



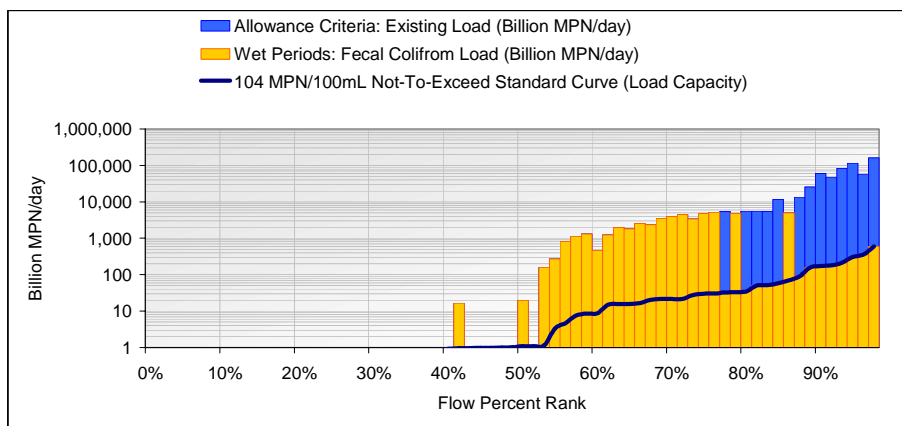
Fecal Coliform Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	10,505	Billion MPN/Year
Total Load for Existing Condition	592,496	Billion MPN/Year
Total Load Using Allowance Criteria	48,438	Billion MPN/Year
Non-allowable Exceedance Load	38,021	Billion MPN/Year
Required Annual Load Reduction	78.5%	Percentage
Wet Day Exceedances	43	None
Allowable Wet Day Exceedances	13	None
Excess Wet Day Exceedances	30	None

Total coliform load duration curve and TMDL results for subwatershed 104 – Interim Period



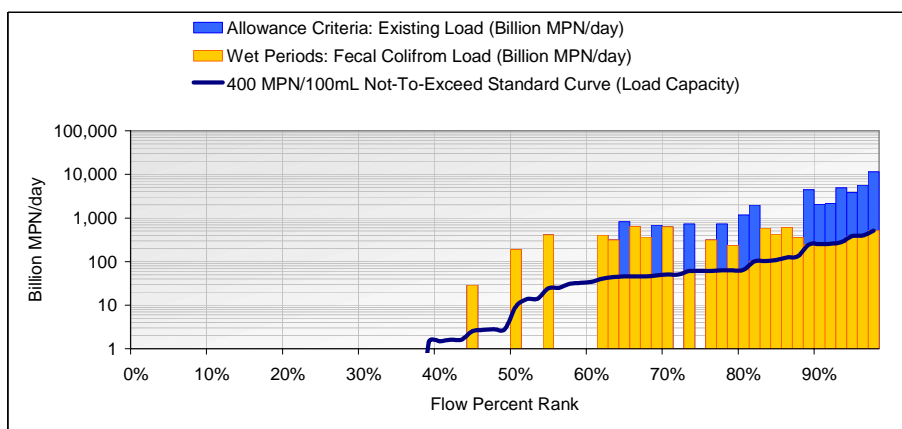
Total Coliform Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	262,616	Billion MPN/Year
Total Load for Existing Condition	6,278,214	Billion MPN/Year
Total Load Using Allowance Criteria	894,617	Billion MPN/Year
Non-allowable Exceedance Load	634,221	Billion MPN/Year
Required Annual Load Reduction	70.9%	Percentage
Wet Day Exceedances	43	None
Allowable Wet Day Exceedances	13	None
Excess Wet Day Exceedances	30	None

Enterococcus load duration curve and TMDL results for subwatershed 104 – Interim Period



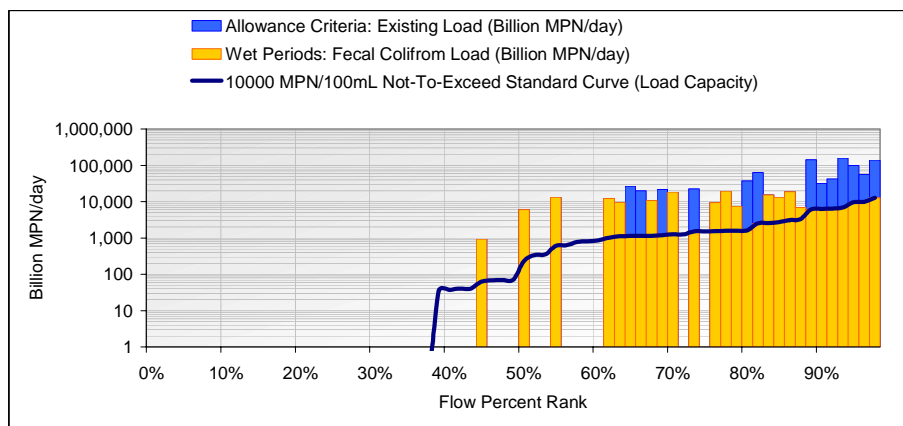
Enterococcus Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	2,731	Billion MPN/Year
Total Load for Existing Condition	650,651	Billion MPN/Year
Total Load Using Allowance Criteria	55,520	Billion MPN/Year
Non-allowable Exceedance Load	52,808	Billion MPN/Year
Required Annual Load Reduction	95.1%	Percentage
Wet Day Exceedances	44	None
Allowable Wet Day Exceedances	13	None
Excess Wet Day Exceedances	31	None

Fecal coliform load duration curve and TMDL results for subwatershed 105 – Interim Period



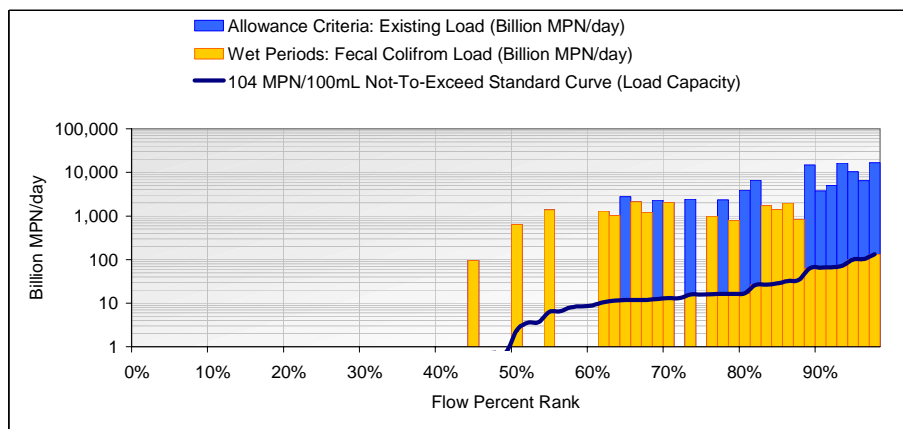
Fecal Coliform Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	4,174	Billion MPN/Year
Total Load for Existing Condition	47,842	Billion MPN/Year
Total Load Using Allowance Criteria	9,887	Billion MPN/Year
Non-allowable Exceedance Load	6,199	Billion MPN/Year
Required Annual Load Reduction	62.7%	Percentage
Wet Day Exceedances	33	None
Allowable Wet Day Exceedances	13	None
Excess Wet Day Exceedances	20	None

Total coliform load duration curve and TMDL results for subwatershed 105 – Interim Period



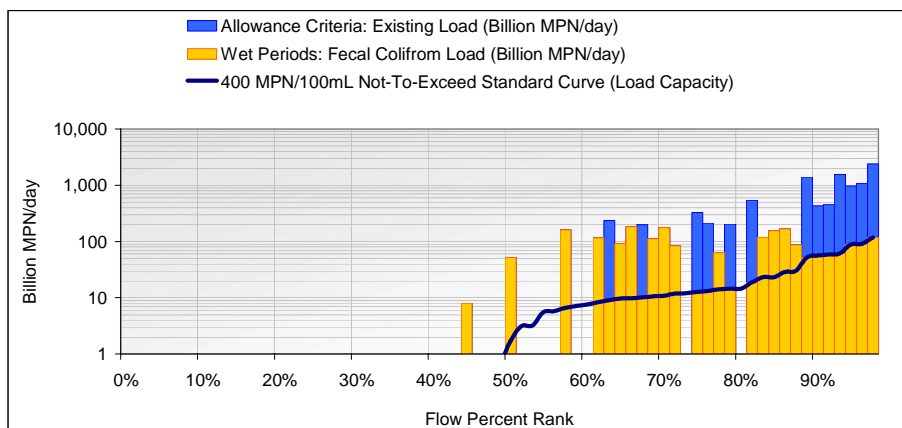
Total Coliform Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	104,355	Billion MPN/Year
Total Load for Existing Condition	1,076,489	Billion MPN/Year
Total Load Using Allowance Criteria	283,518	Billion MPN/Year
Non-allowable Exceedance Load	191,307	Billion MPN/Year
Required Annual Load Reduction	67.5%	Percentage
Wet Day Exceedances	33	None
Allowable Wet Day Exceedances	13	None
Excess Wet Day Exceedances	20	None

Enterococcus load duration curve and TMDL results for subwatershed 105 – Interim Period



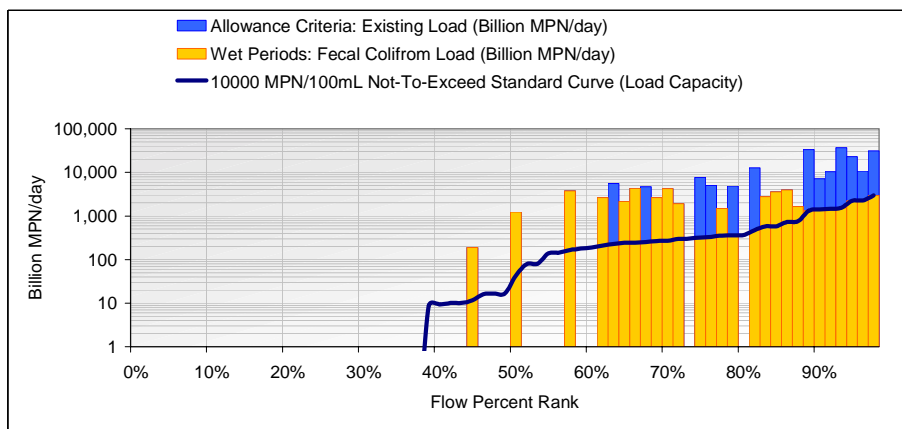
Enterococcus Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	1,085	Billion MPN/Year
Total Load for Existing Condition	117,393	Billion MPN/Year
Total Load Using Allowance Criteria	23,821	Billion MPN/Year
Non-allowable Exceedance Load	22,862	Billion MPN/Year
Required Annual Load Reduction	96.0%	Percentage
Wet Day Exceedances	33	None
Allowable Wet Day Exceedances	13	None
Excess Wet Day Exceedances	20	None

Fecal coliform load duration curve and TMDL results for subwatershed 106 – Interim Period



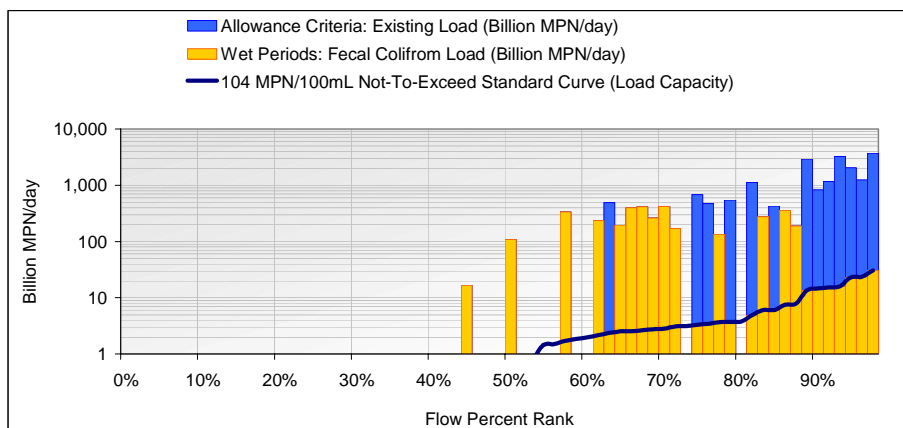
Fecal Coliform Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	932	Billion MPN/Year
Total Load for Existing Condition	12,001	Billion MPN/Year
Total Load Using Allowance Criteria	2,600	Billion MPN/Year
Non-allowable Exceedance Load	1,782	Billion MPN/Year
Required Annual Load Reduction	68.5%	Percentage
Wet Day Exceedances	33	None
Allowable Wet Day Exceedances	13	None
Excess Wet Day Exceedances	20	None

Total coliform load duration curve and TMDL results for subwatershed 106 – Interim Period



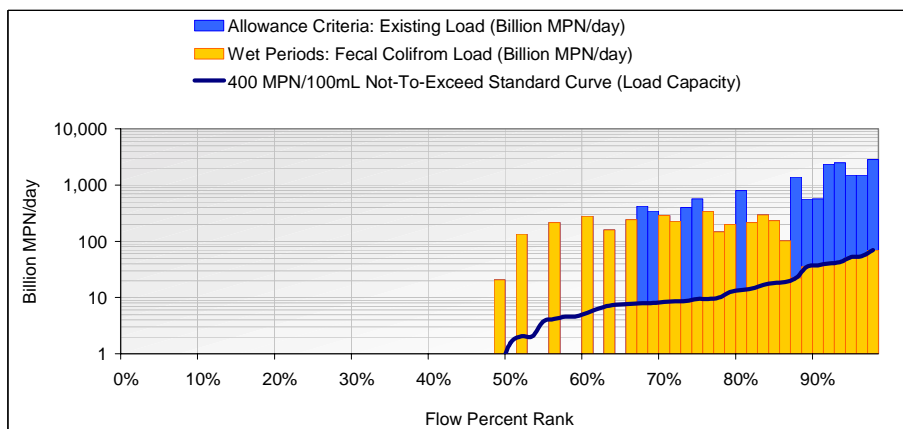
Total Coliform Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	23,295	Billion MPN/Year
Total Load for Existing Condition	238,530	Billion MPN/Year
Total Load Using Allowance Criteria	61,512	Billion MPN/Year
Non-allowable Exceedance Load	41,066	Billion MPN/Year
Required Annual Load Reduction	66.8%	Percentage
Wet Day Exceedances	33	None
Allowable Wet Day Exceedances	13	None
Excess Wet Day Exceedances	20	None

Enterococcus load duration curve and TMDL results for subwatershed 106 – Interim Period



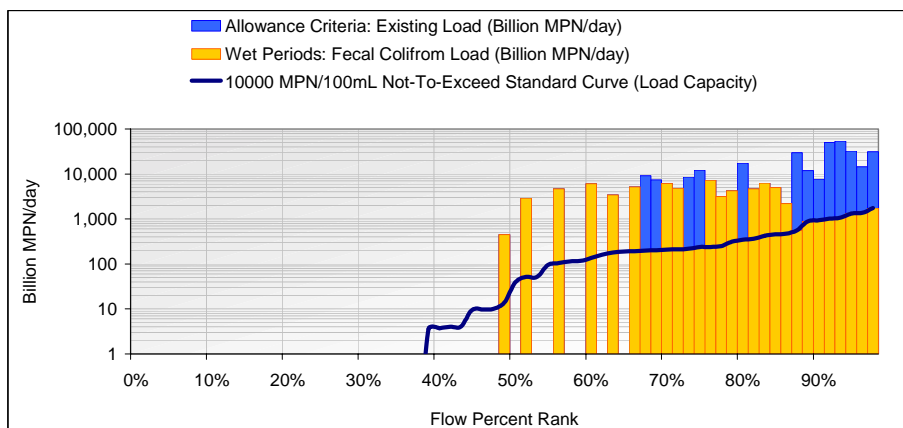
Enterococcus Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	242	Billion MPN/Year
Total Load for Existing Condition	23,254	Billion MPN/Year
Total Load Using Allowance Criteria	4,539	Billion MPN/Year
Non-allowable Exceedance Load	4,326	Billion MPN/Year
Required Annual Load Reduction	95.3%	Percentage
Wet Day Exceedances	33	None
Allowable Wet Day Exceedances	13	None
Excess Wet Day Exceedances	20	None

Fecal coliform load duration curve and TMDL results for subwatershed 201 – Interim Period



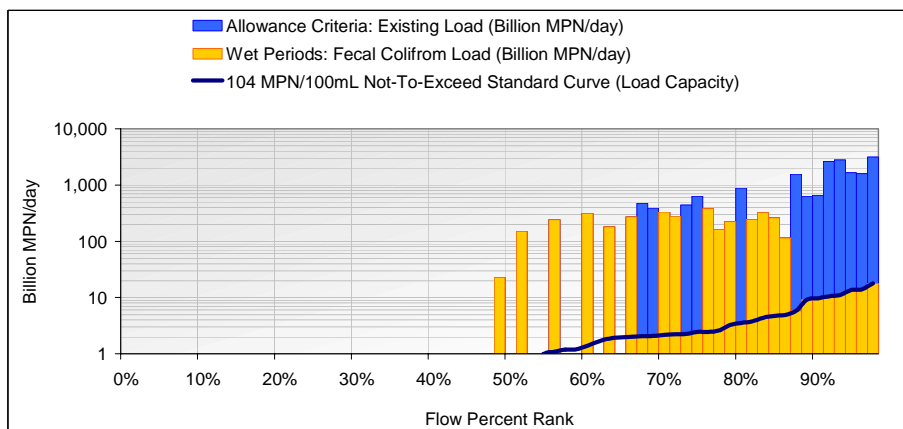
Fecal Coliform Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	630	Billion MPN/Year
Total Load for Existing Condition	19,386	Billion MPN/Year
Total Load Using Allowance Criteria	4,076	Billion MPN/Year
Non-allowable Exceedance Load	3,513	Billion MPN/Year
Required Annual Load Reduction	86.2%	Percentage
Wet Day Exceedances	33	None
Allowable Wet Day Exceedances	13	None
Excess Wet Day Exceedances	20	None

Total coliform load duration curve and TMDL results for subwatershed 201 – Interim Period



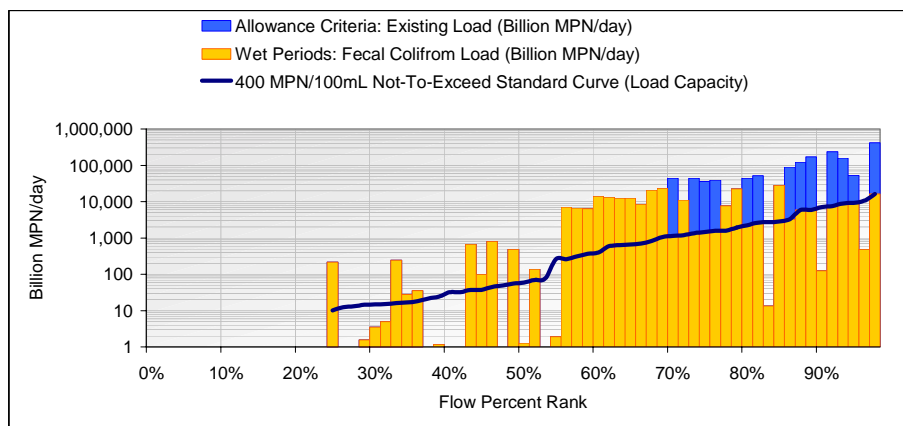
Total Coliform Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	15,761	Billion MPN/Year
Total Load for Existing Condition	364,715	Billion MPN/Year
Total Load Using Allowance Criteria	88,808	Billion MPN/Year
Non-allowable Exceedance Load	74,728	Billion MPN/Year
Required Annual Load Reduction	84.1%	Percentage
Wet Day Exceedances	33	None
Allowable Wet Day Exceedances	13	None
Excess Wet Day Exceedances	20	None

Enterococcus load duration curve and TMDL results for subwatershed 201 – Interim Period



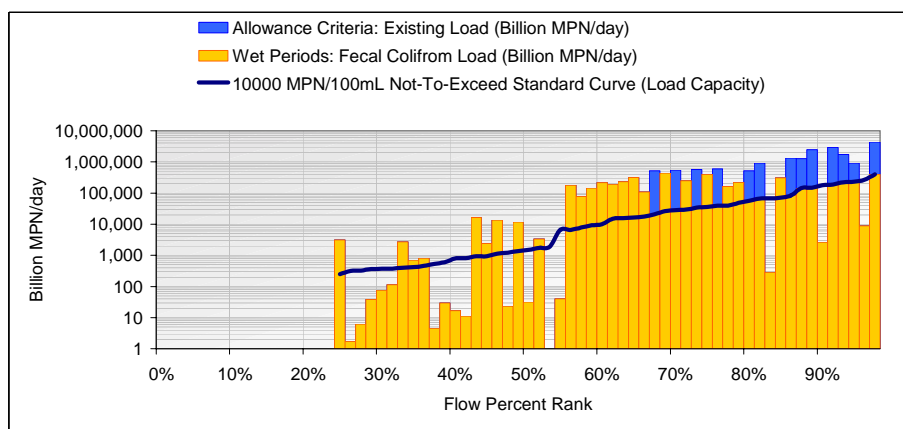
Enterococcus Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	164	Billion MPN/Year
Total Load for Existing Condition	21,646	Billion MPN/Year
Total Load Using Allowance Criteria	4,264	Billion MPN/Year
Non-allowable Exceedance Load	4,117	Billion MPN/Year
Required Annual Load Reduction	96.6%	Percentage
Wet Day Exceedances	33	None
Allowable Wet Day Exceedances	13	None
Excess Wet Day Exceedances	20	None

Fecal coliform load duration curve and TMDL results for subwatershed 202 – Interim Period



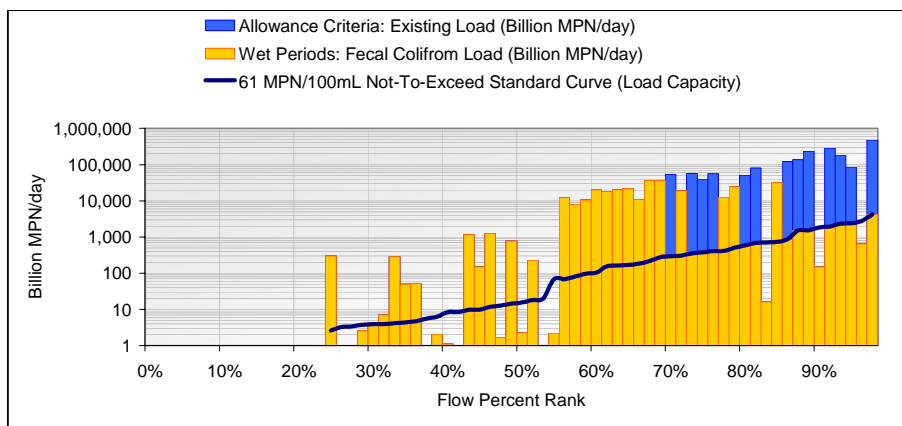
Fecal Coliform Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	104,792	Billion MPN/Year
Total Load for Existing Condition	1,732,709	Billion MPN/Year
Total Load Using Allowance Criteria	302,141	Billion MPN/Year
Non-allowable Exceedance Load	218,142	Billion MPN/Year
Required Annual Load Reduction	72.2%	Percentage
Wet Day Exceedances	49	None
Allowable Wet Day Exceedances	13	None
Excess Wet Day Exceedances	36	None

Total coliform load duration curve and TMDL results for subwatershed 202 – Interim Period



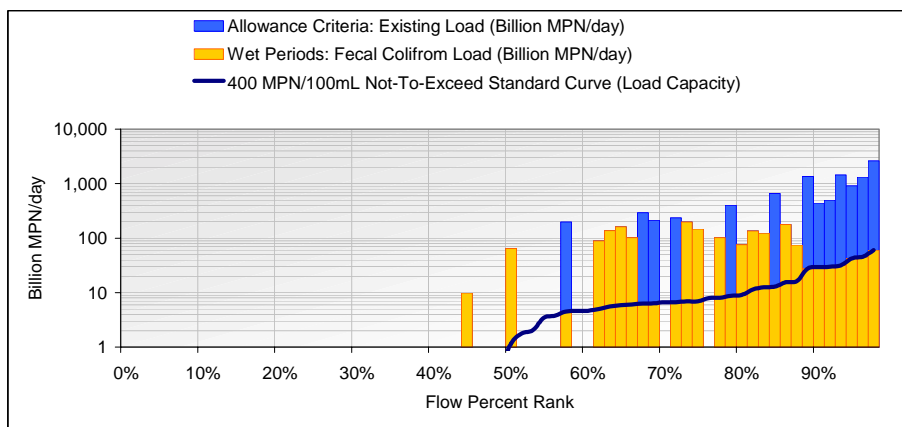
Total Coliform Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	2,619,796	Billion MPN/Year
Total Load for Existing Condition	22,846,059	Billion MPN/Year
Total Load Using Allowance Criteria	5,826,241	Billion MPN/Year
Non-allowable Exceedance Load	3,730,722	Billion MPN/Year
Required Annual Load Reduction	64.0%	Percentage
Wet Day Exceedances	49	None
Allowable Wet Day Exceedances	13	None
Excess Wet Day Exceedances	36	None

Enterococcus load duration curve and TMDL results for subwatershed 202 – Interim Period
(based on numeric target for inland surface waters)



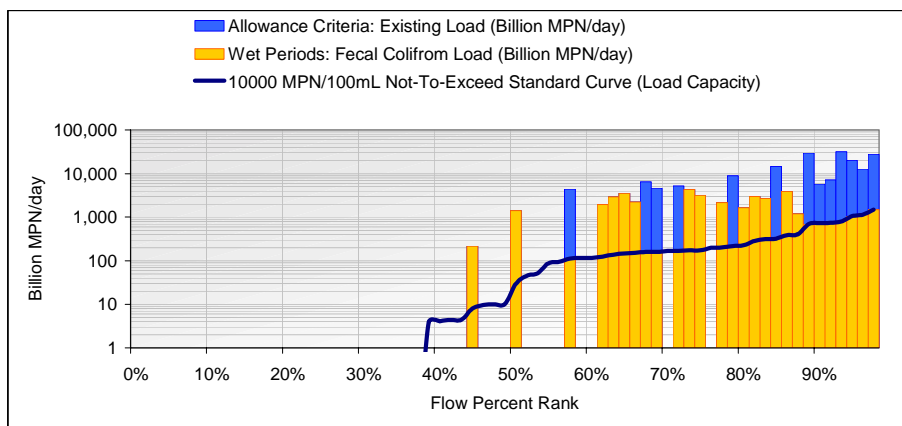
Enterococcus Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	15,981	Billion MPN/Year
Total Load for Existing Condition	2,208,560	Billion MPN/Year
Total Load Using Allowance Criteria	362,479	Billion MPN/Year
Non-allowable Exceedance Load	348,921	Billion MPN/Year
Required Annual Load Reduction	96.3%	Percentage
Wet Day Exceedances	53	None
Allowable Wet Day Exceedances	13	None
Excess Wet Day Exceedances	40	None

Fecal coliform load duration curve and TMDL results for subwatershed 301 – Interim Period



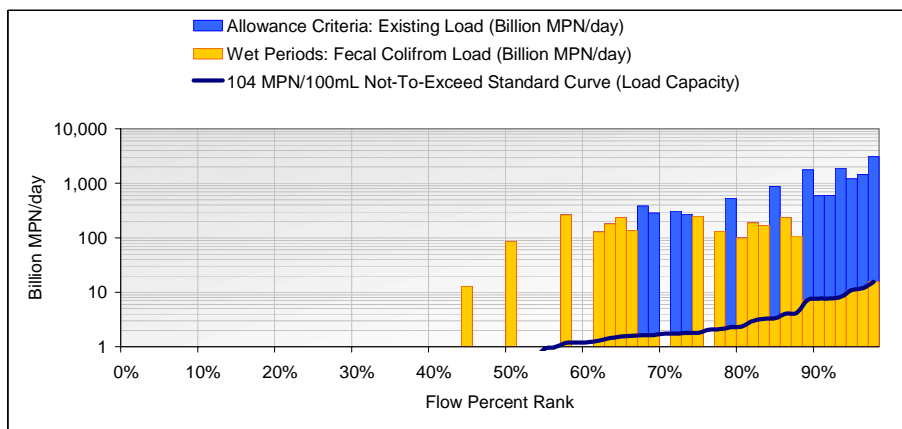
Fecal Coliform Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	507	Billion MPN/Year
Total Load for Existing Condition	12,677	Billion MPN/Year
Total Load Using Allowance Criteria	2,415	Billion MPN/Year
Non-allowable Exceedance Load	1,977	Billion MPN/Year
Required Annual Load Reduction	81.9%	Percentage
Wet Day Exceedances	33	None
Allowable Wet Day Exceedances	13	None
Excess Wet Day Exceedances	20	None

Total coliform load duration curve and TMDL results for subwatershed 301 – Interim Period



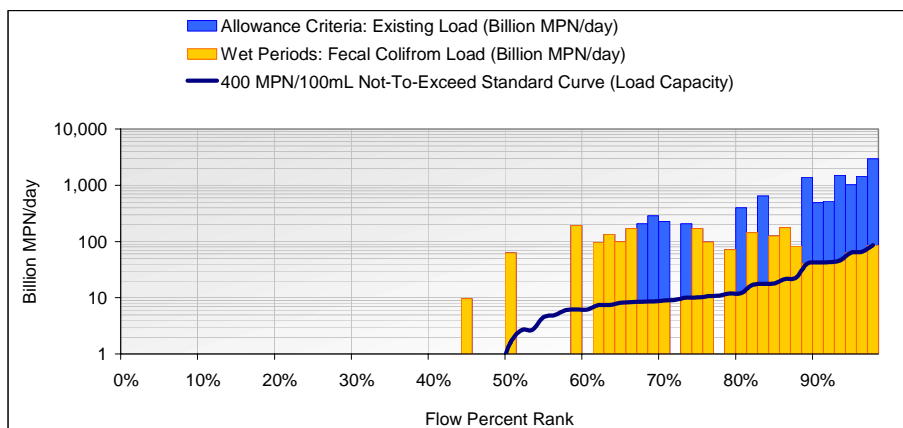
Total Coliform Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	12,680	Billion MPN/Year
Total Load for Existing Condition	224,286	Billion MPN/Year
Total Load Using Allowance Criteria	53,241	Billion MPN/Year
Non-allowable Exceedance Load	42,288	Billion MPN/Year
Required Annual Load Reduction	79.4%	Percentage
Wet Day Exceedances	33	None
Allowable Wet Day Exceedances	13	None
Excess Wet Day Exceedances	20	None

Enterococcus load duration curve and TMDL results for subwatershed 301 – Interim Period



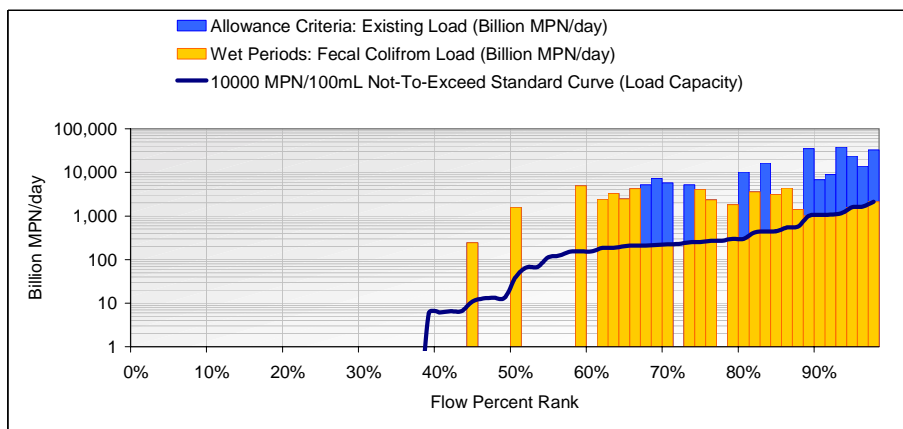
Enterococcus Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	132	Billion MPN/Year
Total Load for Existing Condition	16,137	Billion MPN/Year
Total Load Using Allowance Criteria	2,968	Billion MPN/Year
Non-allowable Exceedance Load	2,854	Billion MPN/Year
Required Annual Load Reduction	96.2%	Percentage
Wet Day Exceedances	33	None
Allowable Wet Day Exceedances	13	None
Excess Wet Day Exceedances	20	None

Fecal coliform load duration curve and TMDL results for subwatershed 302 – Interim Period



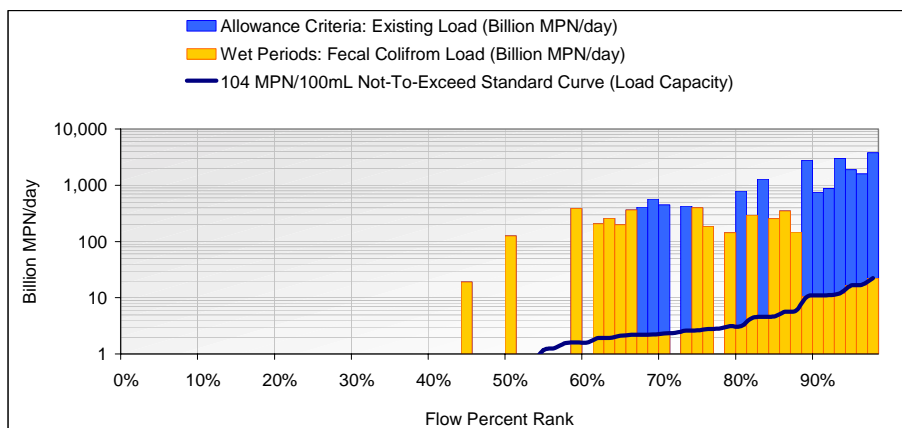
Fecal Coliform Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	715	Billion MPN/Year
Total Load for Existing Condition	13,426	Billion MPN/Year
Total Load Using Allowance Criteria	2,576	Billion MPN/Year
Non-allowable Exceedance Load	1,953	Billion MPN/Year
Required Annual Load Reduction	75.8%	Percentage
Wet Day Exceedances	33	None
Allowable Wet Day Exceedances	13	None
Excess Wet Day Exceedances	20	None

Total coliform load duration curve and TMDL results for subwatershed 302 – Interim Period



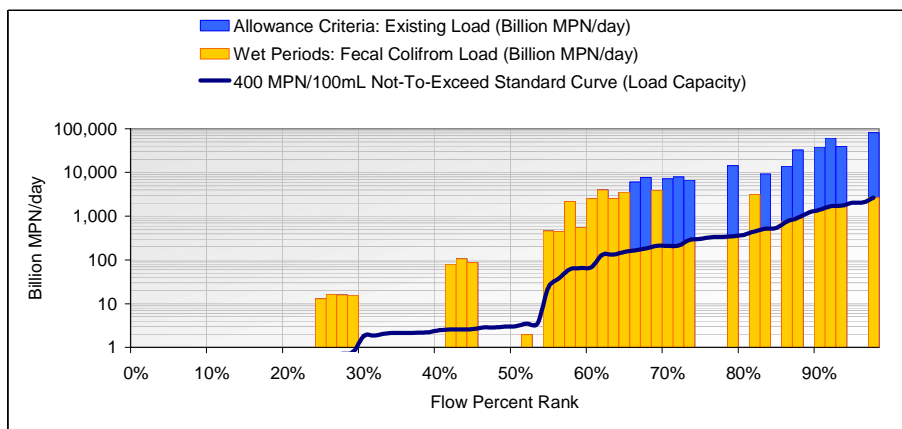
Total Coliform Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	17,868	Billion MPN/Year
Total Load for Existing Condition	261,979	Billion MPN/Year
Total Load Using Allowance Criteria	63,576	Billion MPN/Year
Non-allowable Exceedance Load	48,000	Billion MPN/Year
Required Annual Load Reduction	75.5%	Percentage
Wet Day Exceedances	33	None
Allowable Wet Day Exceedances	13	None
Excess Wet Day Exceedances	20	None

Enterococcus load duration curve and TMDL results for subwatershed 302 – Interim Period



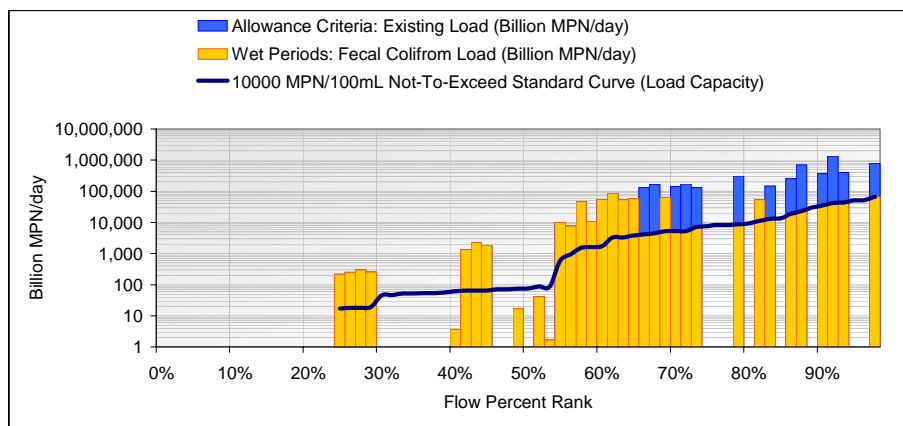
Enterococcus Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	186	Billion MPN/Year
Total Load for Existing Condition	22,871	Billion MPN/Year
Total Load Using Allowance Criteria	4,416	Billion MPN/Year
Non-allowable Exceedance Load	4,254	Billion MPN/Year
Required Annual Load Reduction	96.3%	Percentage
Wet Day Exceedances	33	None
Allowable Wet Day Exceedances	13	None
Excess Wet Day Exceedances	20	None

Fecal coliform load duration curve and TMDL results for subwatershed 304 – Interim Period



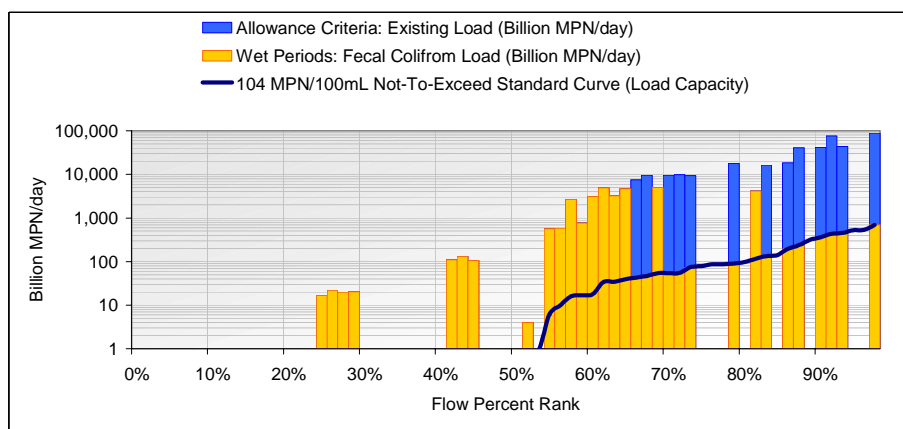
Fecal Coliform Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	19,885	Billion MPN/Year
Total Load for Existing Condition	356,926	Billion MPN/Year
Total Load Using Allowance Criteria	40,658	Billion MPN/Year
Non-allowable Exceedance Load	28,002	Billion MPN/Year
Required Annual Load Reduction	68.9%	Percentage
Wet Day Exceedances	39	None
Allowable Wet Day Exceedances	13	None
Excess Wet Day Exceedances	26	None

Total coliform load duration curve and TMDL results for subwatershed 304 – Interim Period



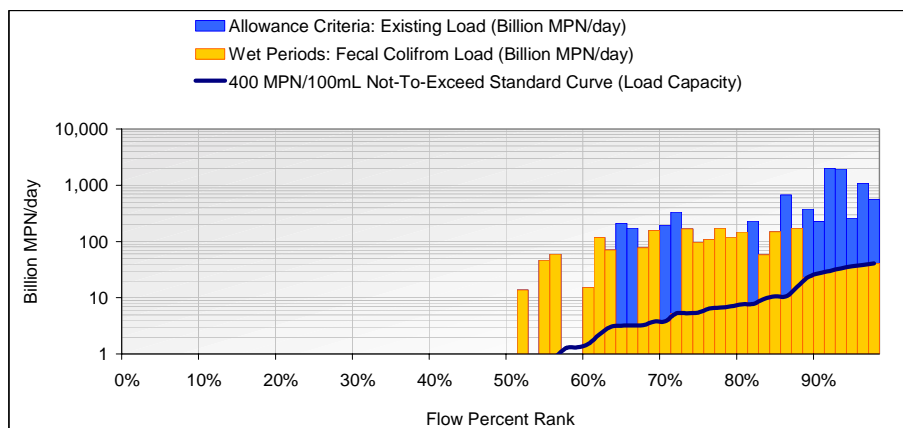
Total Coliform Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	497,130	Billion MPN/Year
Total Load for Existing Condition	5,599,516	Billion MPN/Year
Total Load Using Allowance Criteria	834,130	Billion MPN/Year
Non-allowable Exceedance Load	517,734	Billion MPN/Year
Required Annual Load Reduction	62.1%	Percentage
Wet Day Exceedances	39	None
Allowable Wet Day Exceedances	13	None
Excess Wet Day Exceedances	26	None

Enterococcus load duration curve and TMDL results for subwatershed 304 – Interim Period



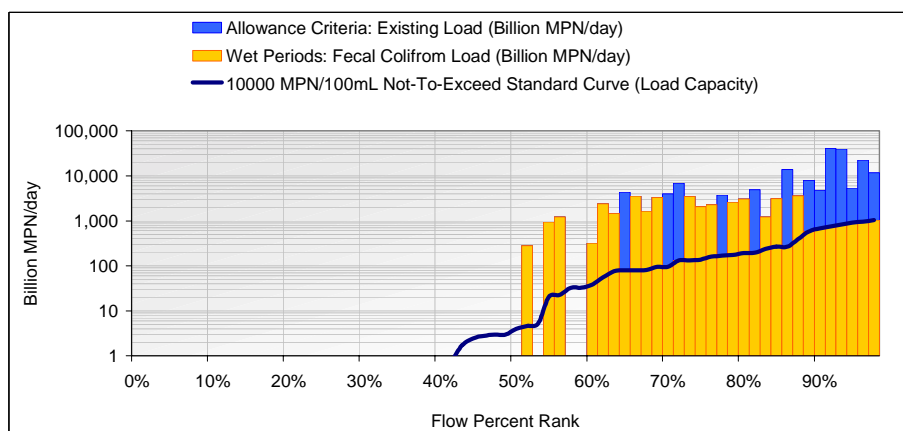
Enterococcus Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	5,170	Billion MPN/Year
Total Load for Existing Condition	428,285	Billion MPN/Year
Total Load Using Allowance Criteria	41,194	Billion MPN/Year
Non-allowable Exceedance Load	37,901	Billion MPN/Year
Required Annual Load Reduction	92.0%	Percentage
Wet Day Exceedances	42	None
Allowable Wet Day Exceedances	13	None
Excess Wet Day Exceedances	29	None

Fecal coliform load duration curve and TMDL results for subwatershed 305 – Interim Period



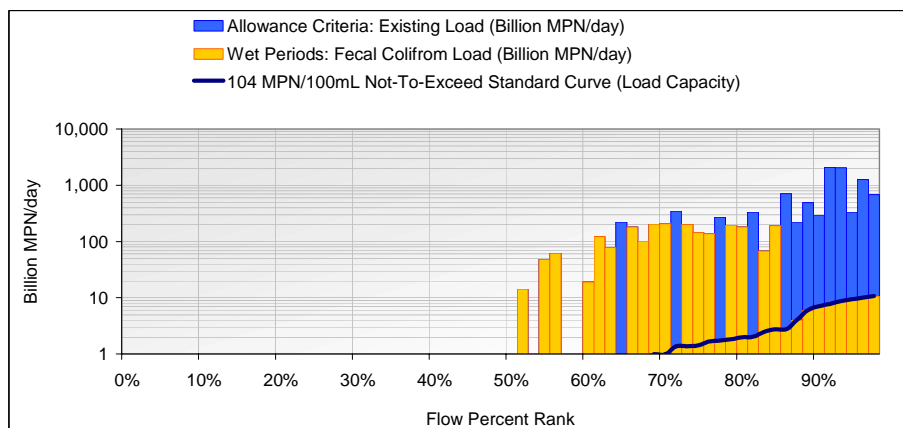
Fecal Coliform Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	367	Billion MPN/Year
Total Load for Existing Condition	10,149	Billion MPN/Year
Total Load Using Allowance Criteria	2,166	Billion MPN/Year
Non-allowable Exceedance Load	1,809	Billion MPN/Year
Required Annual Load Reduction	83.5%	Percentage
Wet Day Exceedances	33	None
Allowable Wet Day Exceedances	13	None
Excess Wet Day Exceedances	20	None

Total coliform load duration curve and TMDL results for subwatershed 305 – Interim Period



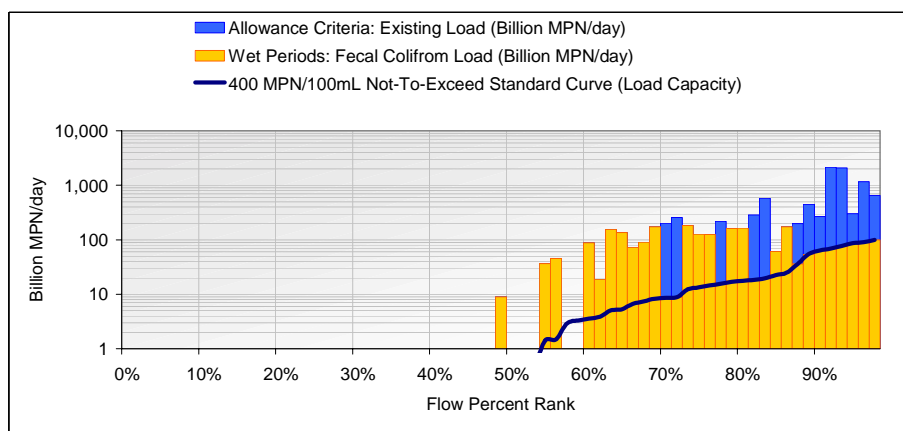
Total Coliform Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	9,164	Billion MPN/Year
Total Load for Existing Condition	209,193	Billion MPN/Year
Total Load Using Allowance Criteria	46,215	Billion MPN/Year
Non-allowable Exceedance Load	37,293	Billion MPN/Year
Required Annual Load Reduction	80.7%	Percentage
Wet Day Exceedances	33	None
Allowable Wet Day Exceedances	13	None
Excess Wet Day Exceedances	20	None

Enterococcus load duration curve and TMDL results for subwatershed 305 – Interim Period



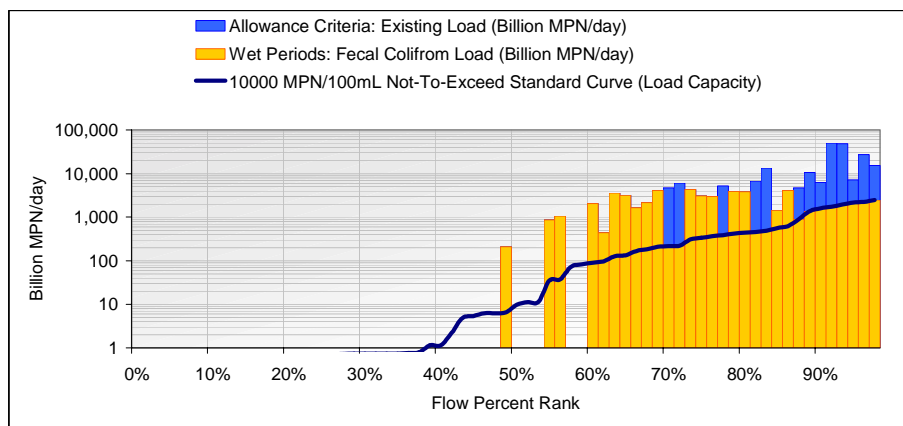
Enterococcus Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	95	Billion MPN/Year
Total Load for Existing Condition	11,603	Billion MPN/Year
Total Load Using Allowance Criteria	2,392	Billion MPN/Year
Non-allowable Exceedance Load	2,300	Billion MPN/Year
Required Annual Load Reduction	96.1%	Percentage
Wet Day Exceedances	33	None
Allowable Wet Day Exceedances	13	None
Excess Wet Day Exceedances	20	None

Fecal coliform load duration curve and TMDL results for subwatershed 306 – Interim Period



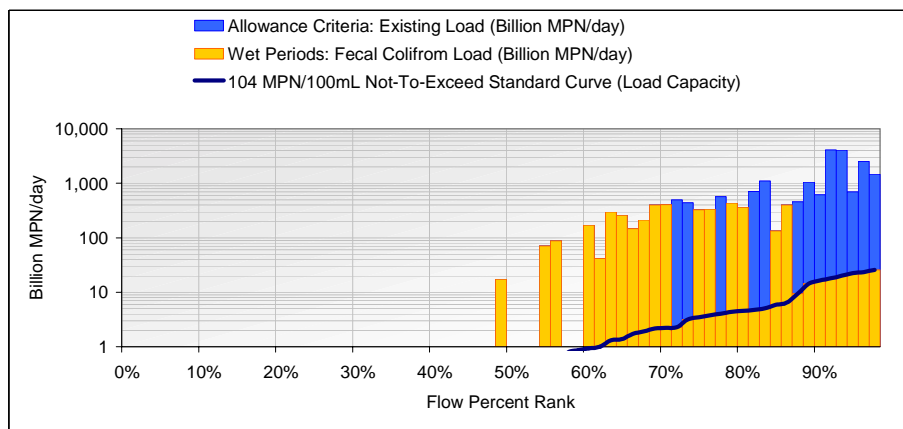
Fecal Coliform Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	843	Billion MPN/Year
Total Load for Existing Condition	10,733	Billion MPN/Year
Total Load Using Allowance Criteria	2,600	Billion MPN/Year
Non-allowable Exceedance Load	1,781	Billion MPN/Year
Required Annual Load Reduction	68.5%	Percentage
Wet Day Exceedances	33	None
Allowable Wet Day Exceedances	13	None
Excess Wet Day Exceedances	20	None

Total coliform load duration curve and TMDL results for subwatershed 306 – Interim Period



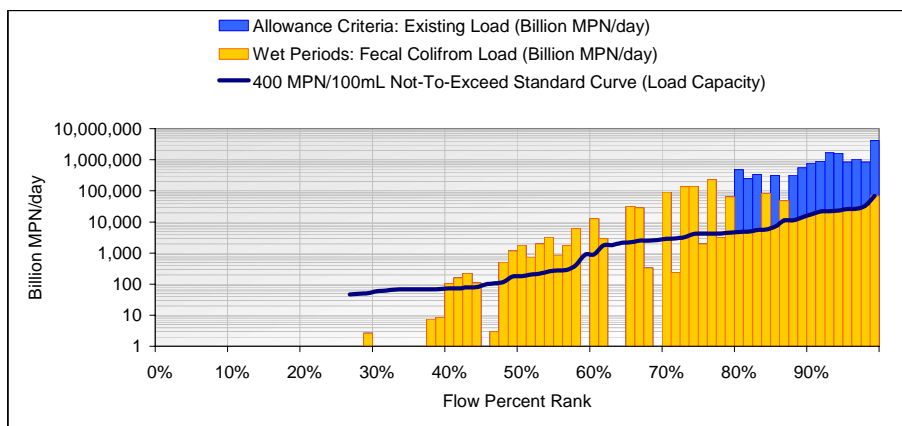
Total Coliform Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	21,068	Billion MPN/Year
Total Load for Existing Condition	251,988	Billion MPN/Year
Total Load Using Allowance Criteria	62,213	Billion MPN/Year
Non-allowable Exceedance Load	41,731	Billion MPN/Year
Required Annual Load Reduction	67.1%	Percentage
Wet Day Exceedances	33	None
Allowable Wet Day Exceedances	13	None
Excess Wet Day Exceedances	20	None

Enterococcus load duration curve and TMDL results for subwatershed 306 – Interim Period



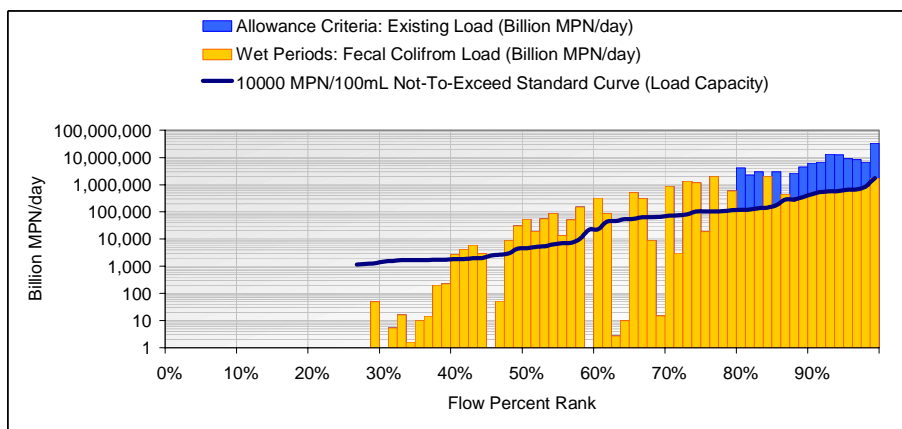
Enterococcus Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	219	Billion MPN/Year
Total Load for Existing Condition	22,629	Billion MPN/Year
Total Load Using Allowance Criteria	4,536	Billion MPN/Year
Non-allowable Exceedance Load	4,323	Billion MPN/Year
Required Annual Load Reduction	95.3%	Percentage
Wet Day Exceedances	33	None
Allowable Wet Day Exceedances	13	None
Excess Wet Day Exceedances	20	None

Fecal coliform load duration curve and TMDL results for subwatershed 401 – Interim Period



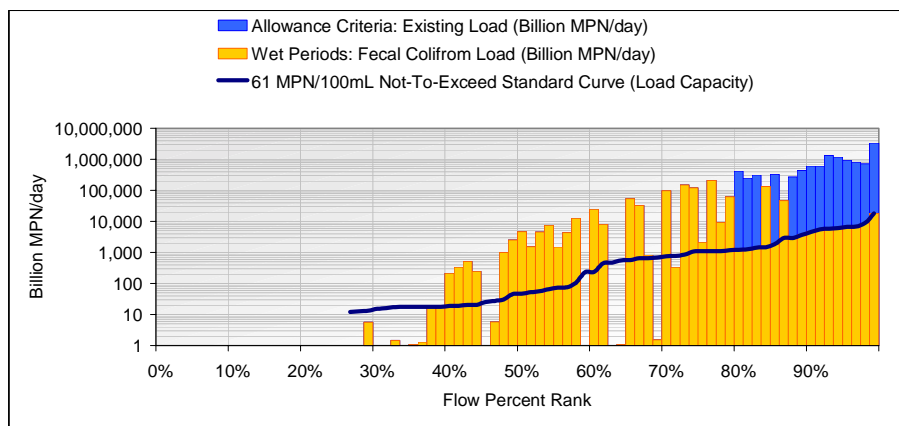
Fecal Coliform Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	381,639	Billion MPN/Year
Total Load for Existing Condition	15,304,790	Billion MPN/Year
Total Load Using Allowance Criteria	1,447,278	Billion MPN/Year
Non-allowable Exceedance Load	1,088,868	Billion MPN/Year
Required Annual Load Reduction	75.2%	Percentage
Wet Day Exceedances	50	None
Allowable Wet Day Exceedances	14	None
Excess Wet Day Exceedances	36	None

Total coliform load duration curve and TMDL results for subwatershed 401 – Interim Period



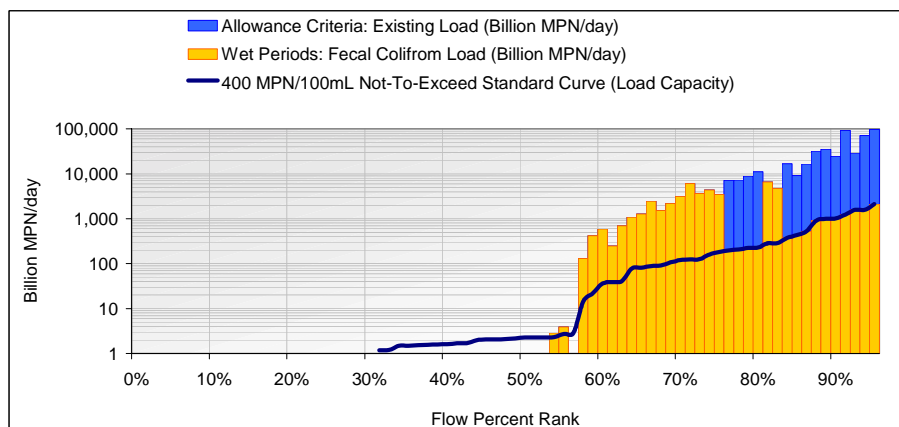
Total Coliform Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	9,540,977	Billion MPN/Year
Total Load for Existing Condition	130,258,863	Billion MPN/Year
Total Load Using Allowance Criteria	21,431,311	Billion MPN/Year
Non-allowable Exceedance Load	12,484,197	Billion MPN/Year
Required Annual Load Reduction	58.3%	Percentage
Wet Day Exceedances	50	None
Allowable Wet Day Exceedances	14	None
Excess Wet Day Exceedances	36	None

Enterococcus load duration curve and TMDL results for subwatershed 401 – Interim Period (based on numeric target for inland surface waters)



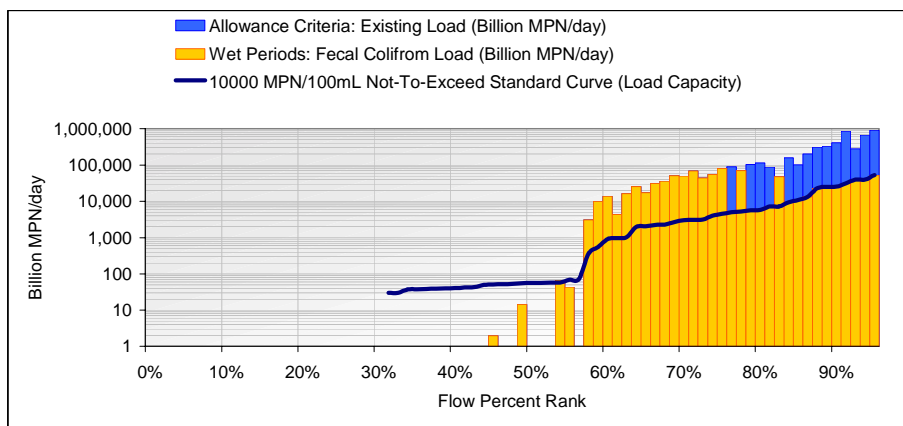
Enterococcus Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	58,200	Billion MPN/Year
Total Load for Existing Condition	12,980,098	Billion MPN/Year
Total Load Using Allowance Criteria	1,376,934	Billion MPN/Year
Non-allowable Exceedance Load	1,320,815	Billion MPN/Year
Required Annual Load Reduction	95.9%	Percentage
Wet Day Exceedances	56	None
Allowable Wet Day Exceedances	14	None
Excess Wet Day Exceedances	42	None

Fecal coliform load duration curve and TMDL results for subwatershed 501 – Interim Period



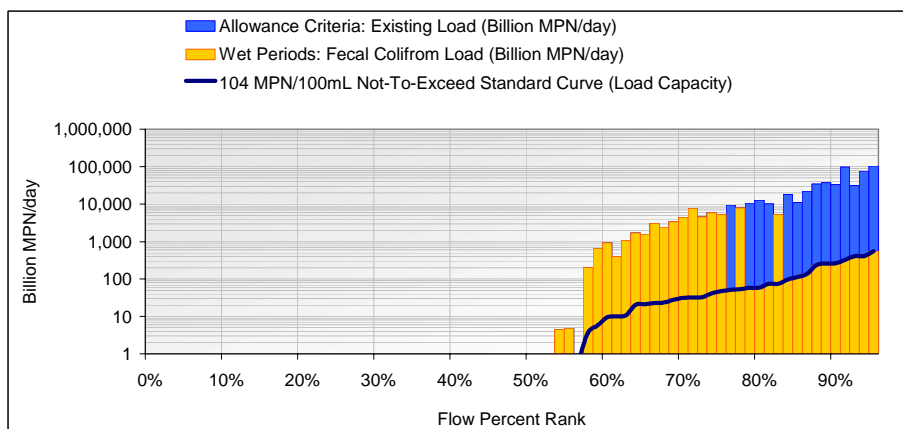
Fecal Coliform Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	13,761	Billion MPN/Year
Total Load for Existing Condition	503,463	Billion MPN/Year
Total Load Using Allowance Criteria	56,347	Billion MPN/Year
Non-allowable Exceedance Load	42,641	Billion MPN/Year
Required Annual Load Reduction	75.7%	Percentage
Wet Day Exceedances	42	None
Allowable Wet Day Exceedances	14	None
Excess Wet Day Exceedances	28	None

Total coliform load duration curve and TMDL results for subwatershed 501 – Interim Period



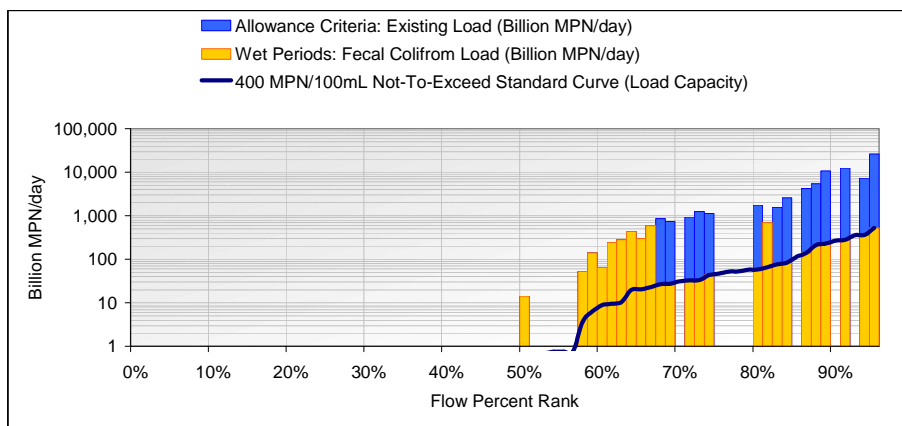
Total Coliform Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	344,015	Billion MPN/Year
Total Load for Existing Condition	5,276,541	Billion MPN/Year
Total Load Using Allowance Criteria	966,968	Billion MPN/Year
Non-allowable Exceedance Load	624,352	Billion MPN/Year
Required Annual Load Reduction	64.6%	Percentage
Wet Day Exceedances	41	None
Allowable Wet Day Exceedances	14	None
Excess Wet Day Exceedances	27	None

Enterococcus load duration curve and TMDL results for subwatershed 501 – Interim Period



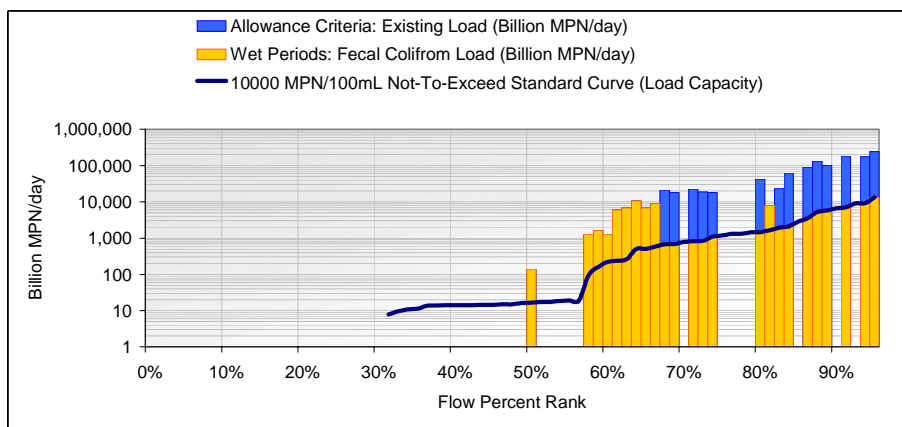
Enterococcus Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	3,578	Billion MPN/Year
Total Load for Existing Condition	570,531	Billion MPN/Year
Total Load Using Allowance Criteria	63,312	Billion MPN/Year
Non-allowable Exceedance Load	59,747	Billion MPN/Year
Required Annual Load Reduction	94.4%	Percentage
Wet Day Exceedances	44	None
Allowable Wet Day Exceedances	14	None
Excess Wet Day Exceedances	30	None

Fecal coliform load duration curve and TMDL results for subwatershed 502 – Interim Period



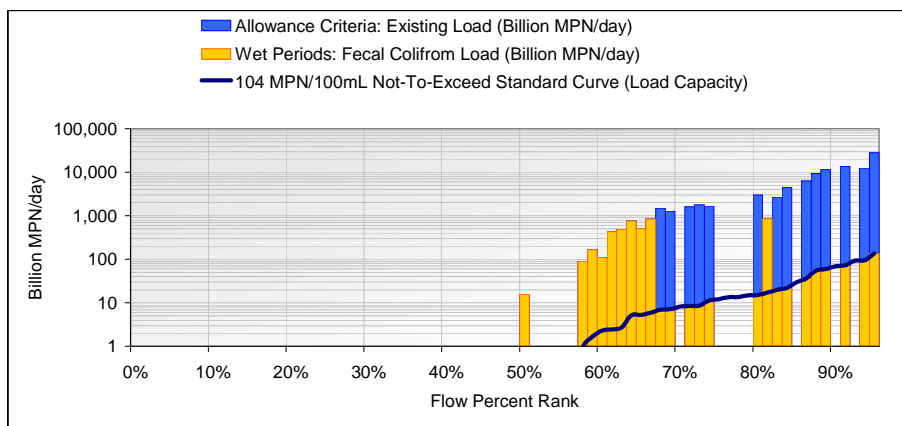
Fecal Coliform Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	3,342	Billion MPN/Year
Total Load for Existing Condition	81,333	Billion MPN/Year
Total Load Using Allowance Criteria	6,189	Billion MPN/Year
Non-allowable Exceedance Load	3,849	Billion MPN/Year
Required Annual Load Reduction	62.2%	Percentage
Wet Day Exceedances	30	None
Allowable Wet Day Exceedances	14	None
Excess Wet Day Exceedances	16	None

Total coliform load duration curve and TMDL results for subwatershed 502 – Interim Period



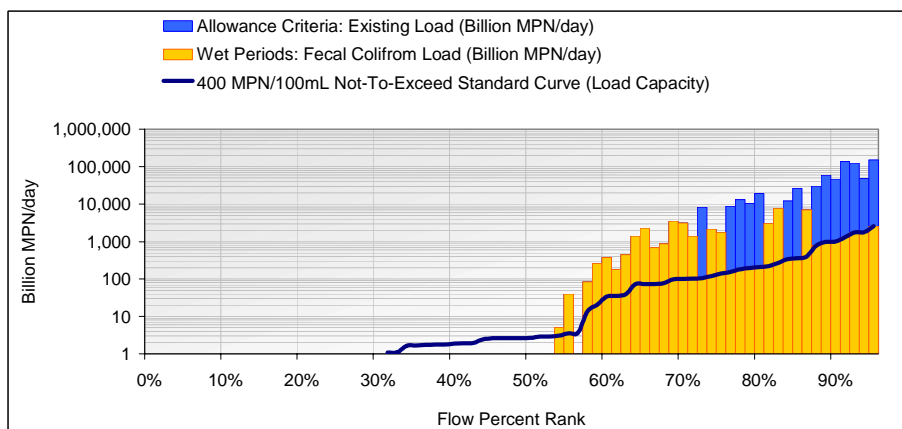
Total Coliform Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	83,546	Billion MPN/Year
Total Load for Existing Condition	1,216,982	Billion MPN/Year
Total Load Using Allowance Criteria	119,951	Billion MPN/Year
Non-allowable Exceedance Load	61,464	Billion MPN/Year
Required Annual Load Reduction	51.2%	Percentage
Wet Day Exceedances	30	None
Allowable Wet Day Exceedances	14	None
Excess Wet Day Exceedances	16	None

Enterococcus load duration curve and TMDL results for subwatershed 502 – Interim Period



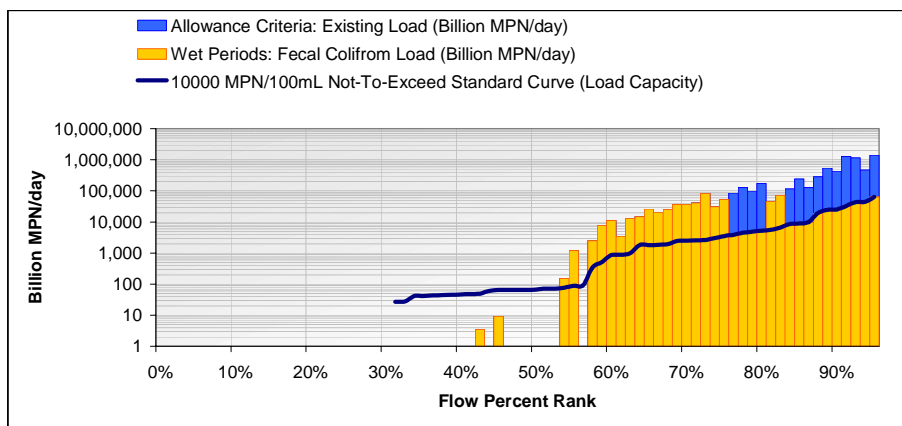
Enterococcus Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	869	Billion MPN/Year
Total Load for Existing Condition	105,718	Billion MPN/Year
Total Load Using Allowance Criteria	6,322	Billion MPN/Year
Non-allowable Exceedance Load	5,714	Billion MPN/Year
Required Annual Load Reduction	90.4%	Percentage
Wet Day Exceedances	31	None
Allowable Wet Day Exceedances	14	None
Excess Wet Day Exceedances	17	None

Fecal coliform load duration curve and TMDL results for subwatershed 503 – Interim Period



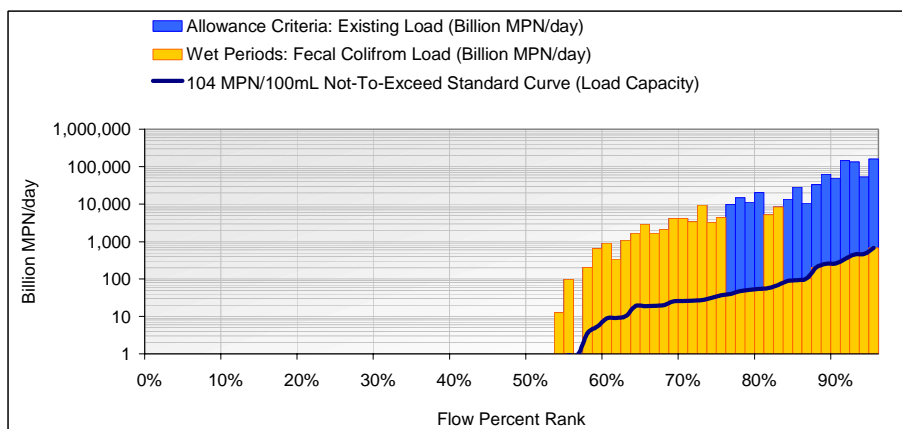
Fecal Coliform Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	13,867	Billion MPN/Year
Total Load for Existing Condition	736,628	Billion MPN/Year
Total Load Using Allowance Criteria	49,812	Billion MPN/Year
Non-allowable Exceedance Load	36,010	Billion MPN/Year
Required Annual Load Reduction	72.3%	Percentage
Wet Day Exceedances	42	None
Allowable Wet Day Exceedances	14	None
Excess Wet Day Exceedances	28	None

Total coliform load duration curve and TMDL results for subwatershed 503 – Interim Period



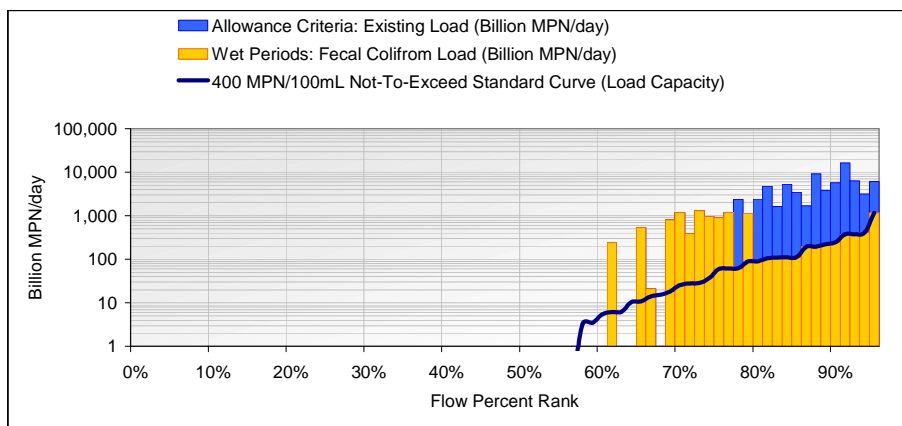
Total Coliform Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	346,674	Billion MPN/Year
Total Load for Existing Condition	7,101,860	Billion MPN/Year
Total Load Using Allowance Criteria	870,462	Billion MPN/Year
Non-allowable Exceedance Load	525,403	Billion MPN/Year
Required Annual Load Reduction	60.4%	Percentage
Wet Day Exceedances	42	None
Allowable Wet Day Exceedances	14	None
Excess Wet Day Exceedances	28	None

Enterococcus load duration curve and TMDL results for subwatershed 503 – Interim Period



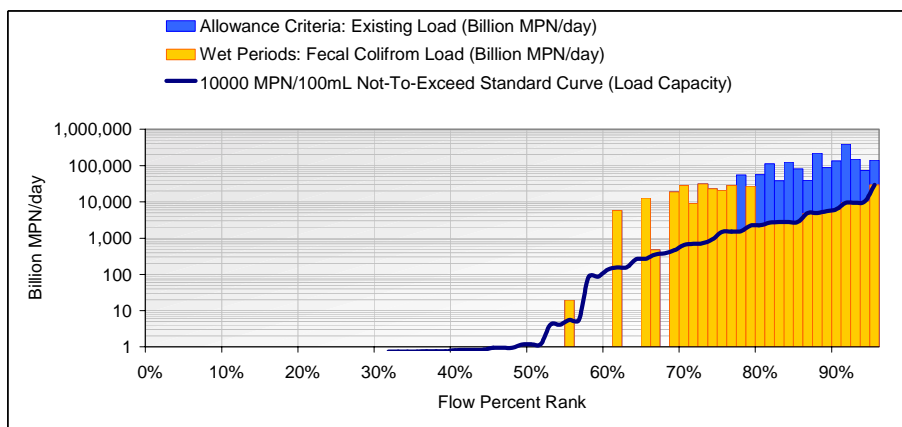
Enterococcus Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	3,605	Billion MPN/Year
Total Load for Existing Condition	806,852	Billion MPN/Year
Total Load Using Allowance Criteria	60,683	Billion MPN/Year
Non-allowable Exceedance Load	57,090	Billion MPN/Year
Required Annual Load Reduction	94.1%	Percentage
Wet Day Exceedances	46	None
Allowable Wet Day Exceedances	14	None
Excess Wet Day Exceedances	32	None

Fecal coliform load duration curve and TMDL results for subwatershed 504 – Interim Period



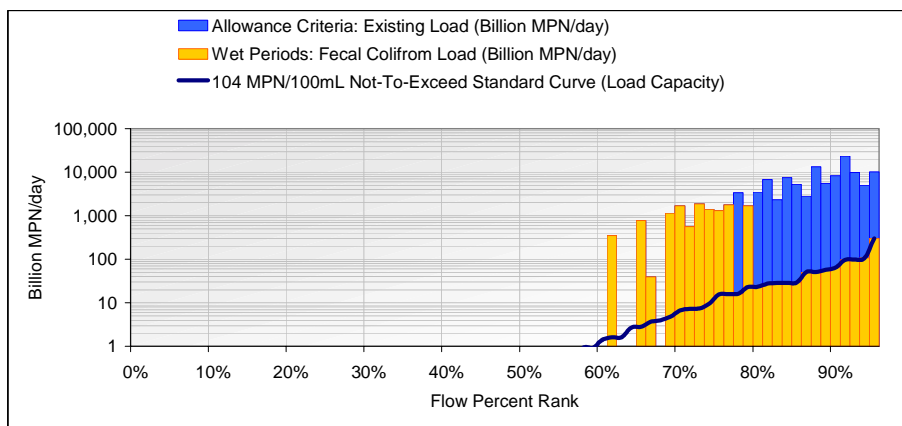
Fecal Coliform Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	4,235	Billion MPN/Year
Total Load for Existing Condition	81,576	Billion MPN/Year
Total Load Using Allowance Criteria	12,978	Billion MPN/Year
Non-allowable Exceedance Load	8,807	Billion MPN/Year
Required Annual Load Reduction	67.9%	Percentage
Wet Day Exceedances	28	None
Allowable Wet Day Exceedances	14	None
Excess Wet Day Exceedances	14	None

Total coliform load duration curve and TMDL results for subwatershed 504 – Interim Period



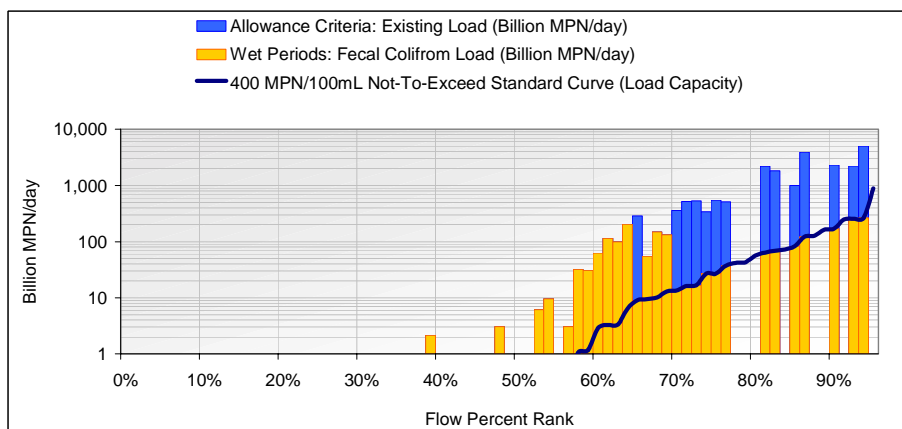
Total Coliform Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	105,876	Billion MPN/Year
Total Load for Existing Condition	1,903,632	Billion MPN/Year
Total Load Using Allowance Criteria	309,729	Billion MPN/Year
Non-allowable Exceedance Load	205,431	Billion MPN/Year
Required Annual Load Reduction	66.3%	Percentage
Wet Day Exceedances	28	None
Allowable Wet Day Exceedances	14	None
Excess Wet Day Exceedances	14	None

Enterococcus load duration curve and TMDL results for subwatershed 504 – Interim Period



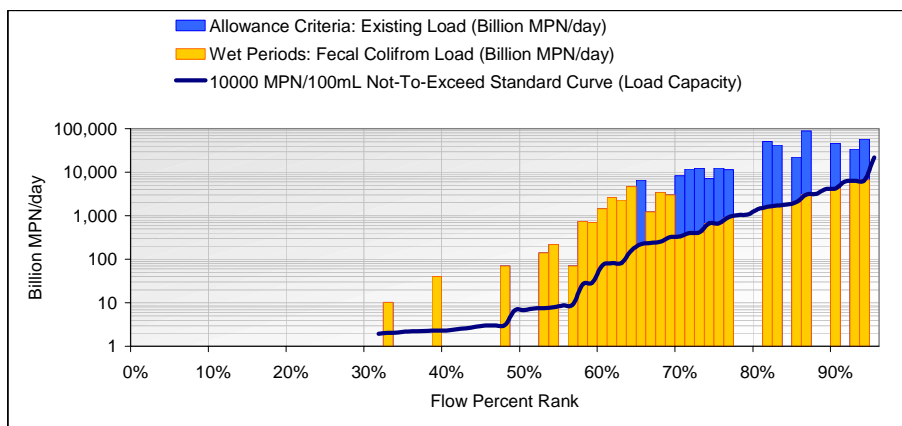
Enterococcus Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	1,101	Billion MPN/Year
Total Load for Existing Condition	120,842	Billion MPN/Year
Total Load Using Allowance Criteria	14,351	Billion MPN/Year
Non-allowable Exceedance Load	13,267	Billion MPN/Year
Required Annual Load Reduction	92.4%	Percentage
Wet Day Exceedances	28	None
Allowable Wet Day Exceedances	14	None
Excess Wet Day Exceedances	14	None

Fecal coliform load duration curve and TMDL results for subwatershed 505 – Interim Period



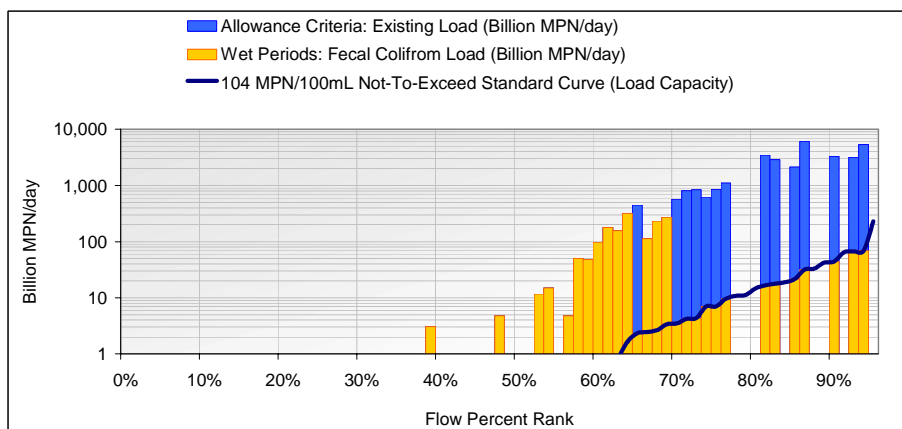
Fecal Coliform Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	2,875	Billion MPN/Year
Total Load for Existing Condition	22,705	Billion MPN/Year
Total Load Using Allowance Criteria	2,373	Billion MPN/Year
Non-allowable Exceedance Load	1,138	Billion MPN/Year
Required Annual Load Reduction	48.0%	Percentage
Wet Day Exceedances	35	None
Allowable Wet Day Exceedances	14	None
Excess Wet Day Exceedances	21	None

Total coliform load duration curve and TMDL results for subwatershed 505 – Interim Period



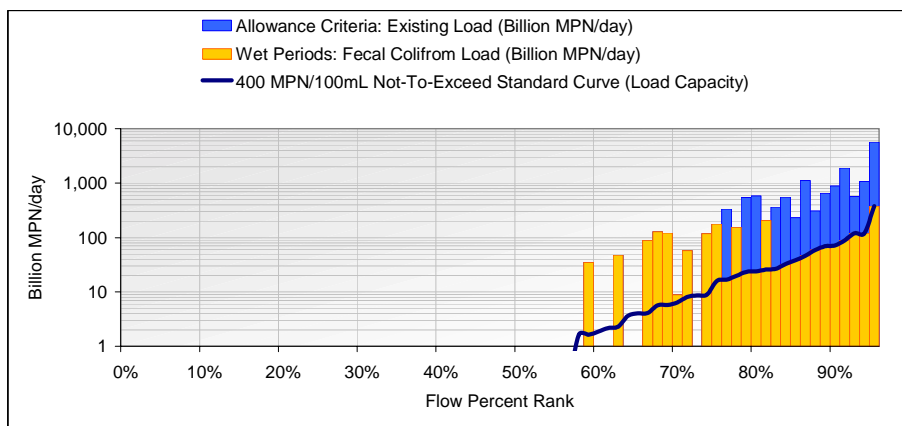
Total Coliform Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	71,873	Billion MPN/Year
Total Load for Existing Condition	439,306	Billion MPN/Year
Total Load Using Allowance Criteria	56,851	Billion MPN/Year
Non-allowable Exceedance Load	25,987	Billion MPN/Year
Required Annual Load Reduction	45.7%	Percentage
Wet Day Exceedances	35	None
Allowable Wet Day Exceedances	14	None
Excess Wet Day Exceedances	21	None

Enterococcus load duration curve and TMDL results for subwatershed 505 – Interim Period



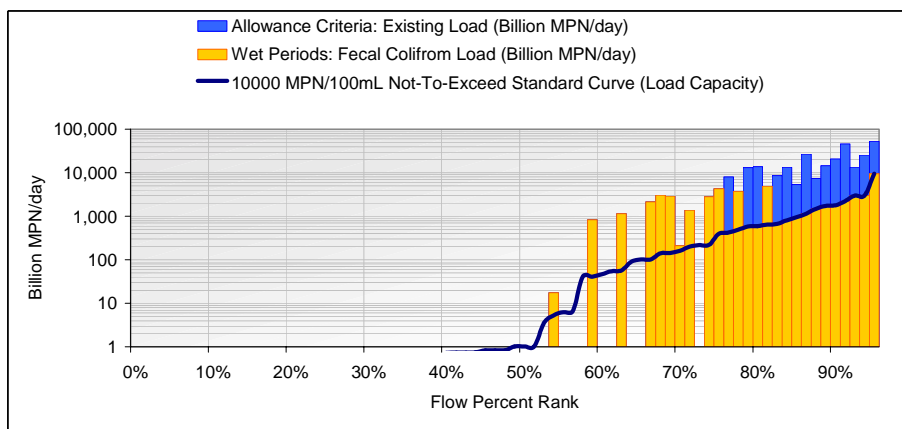
Enterococcus Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	747	Billion MPN/Year
Total Load for Existing Condition	33,570	Billion MPN/Year
Total Load Using Allowance Criteria	2,279	Billion MPN/Year
Non-allowable Exceedance Load	1,958	Billion MPN/Year
Required Annual Load Reduction	85.9%	Percentage
Wet Day Exceedances	35	None
Allowable Wet Day Exceedances	14	None
Excess Wet Day Exceedances	21	None

Fecal coliform load duration curve and TMDL results for subwatershed 506 – Interim Period



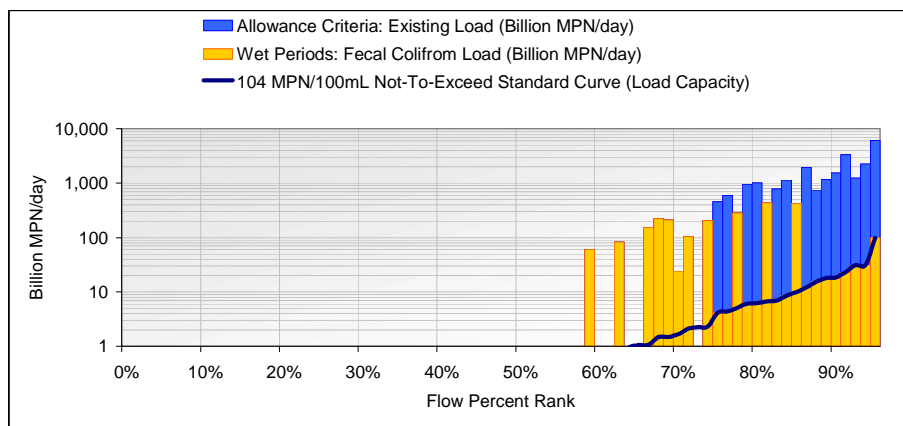
Fecal Coliform Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	1,259	Billion MPN/Year
Total Load for Existing Condition	16,014	Billion MPN/Year
Total Load Using Allowance Criteria	2,347	Billion MPN/Year
Non-allowable Exceedance Load	1,121	Billion MPN/Year
Required Annual Load Reduction	47.7%	Percentage
Wet Day Exceedances	28	None
Allowable Wet Day Exceedances	14	None
Excess Wet Day Exceedances	14	None

Total coliform load duration curve and TMDL results for subwatershed 506 – Interim Period



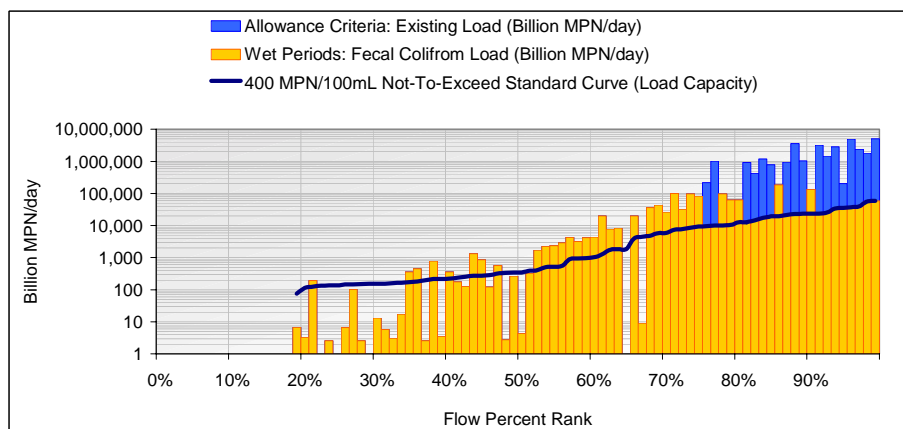
Total Coliform Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	31,485	Billion MPN/Year
Total Load for Existing Condition	298,219	Billion MPN/Year
Total Load Using Allowance Criteria	57,478	Billion MPN/Year
Non-allowable Exceedance Load	26,821	Billion MPN/Year
Required Annual Load Reduction	46.7%	Percentage
Wet Day Exceedances	28	None
Allowable Wet Day Exceedances	14	None
Excess Wet Day Exceedances	14	None

Enterococcus load duration curve and TMDL results for subwatershed 506 – Interim Period



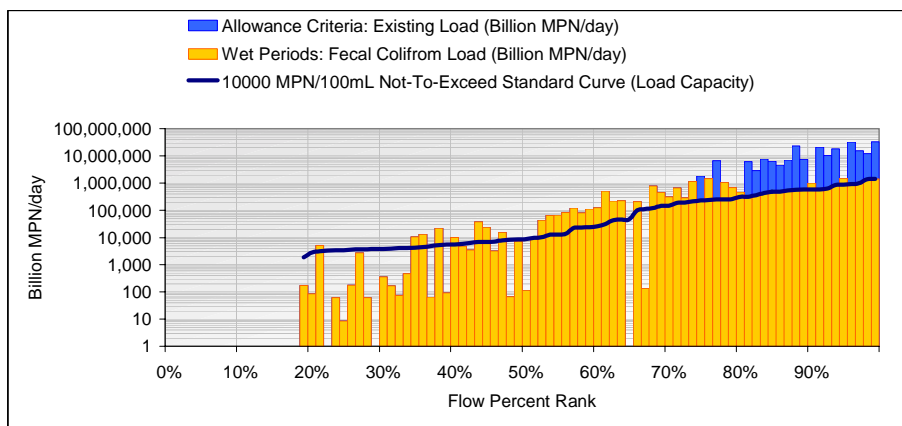
Enterococcus Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	327	Billion MPN/Year
Total Load for Existing Condition	25,580	Billion MPN/Year
Total Load Using Allowance Criteria	2,656	Billion MPN/Year
Non-allowable Exceedance Load	2,338	Billion MPN/Year
Required Annual Load Reduction	88.0%	Percentage
Wet Day Exceedances	28	None
Allowable Wet Day Exceedances	14	None
Excess Wet Day Exceedances	14	None

Fecal coliform load duration curve and TMDL results for subwatershed 701 – Interim Period



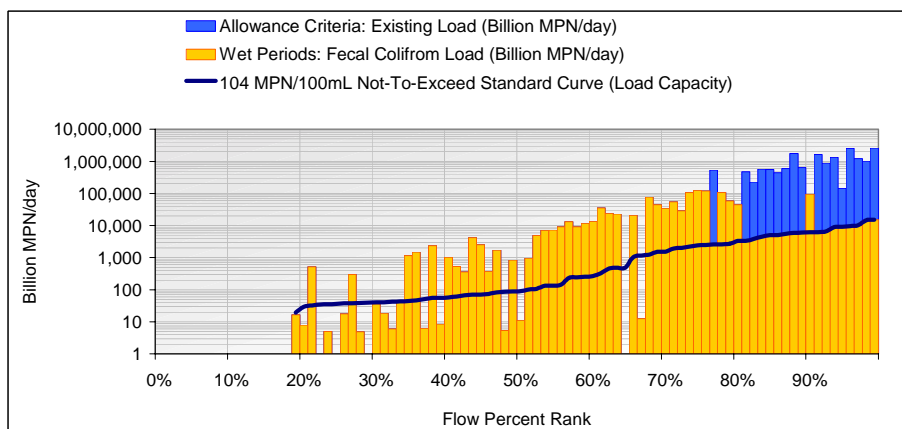
Fecal Coliform Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	662,782	Billion MPN/Year
Total Load for Existing Condition	33,120,012	Billion MPN/Year
Total Load Using Allowance Criteria	1,683,207	Billion MPN/Year
Non-allowable Exceedance Load	1,041,385	Billion MPN/Year
Required Annual Load Reduction	61.9%	Percentage
Wet Day Exceedances	56	None
Allowable Wet Day Exceedances	17	None
Excess Wet Day Exceedances	39	None

Total coliform load duration curve and TMDL results for subwatershed 701 – Interim Period



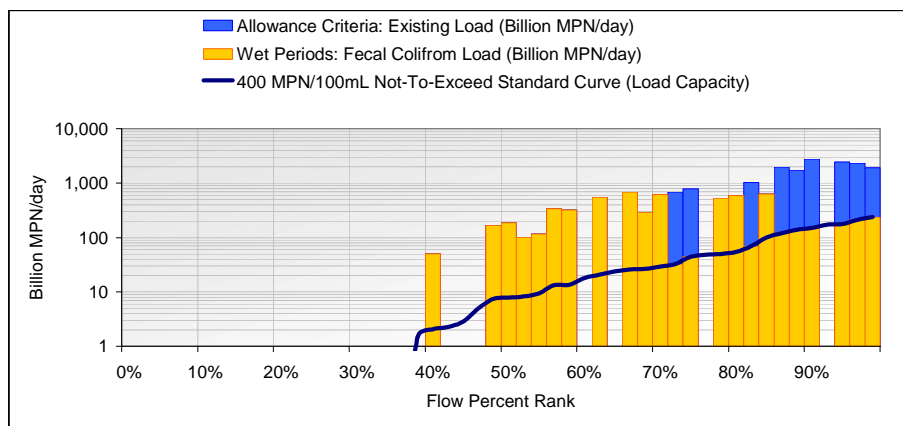
Total Coliform Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	16,569,557	Billion MPN/Year
Total Load for Existing Condition	231,598,677	Billion MPN/Year
Total Load Using Allowance Criteria	26,258,538	Billion MPN/Year
Non-allowable Exceedance Load	10,226,533	Billion MPN/Year
Required Annual Load Reduction	38.9%	Percentage
Wet Day Exceedances	54	None
Allowable Wet Day Exceedances	17	None
Excess Wet Day Exceedances	37	None

Enterococcus load duration curve and TMDL results for subwatershed 701 – Interim Period



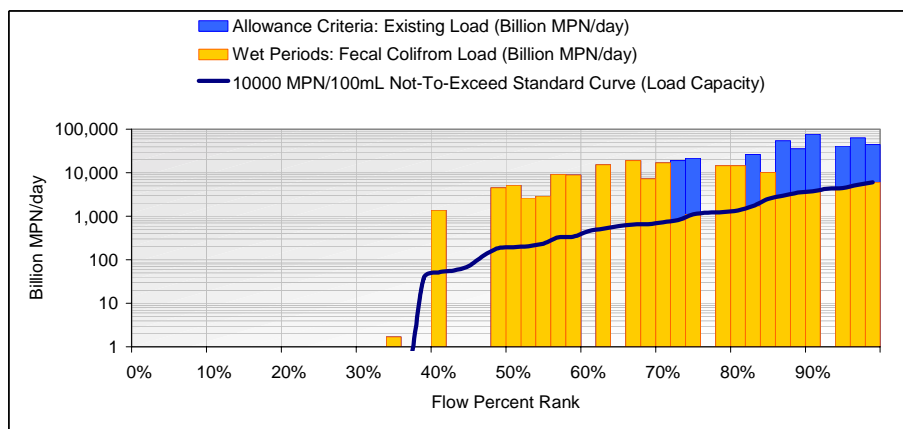
Enterococcus Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	172,323	Billion MPN/Year
Total Load for Existing Condition	18,439,920	Billion MPN/Year
Total Load Using Allowance Criteria	1,489,141	Billion MPN/Year
Non-allowable Exceedance Load	1,314,920	Billion MPN/Year
Required Annual Load Reduction	88.3%	Percentage
Wet Day Exceedances	60	None
Allowable Wet Day Exceedances	17	None
Excess Wet Day Exceedances	43	None

Fecal coliform load duration curve and TMDL results for subwatershed 1101 – Interim Period



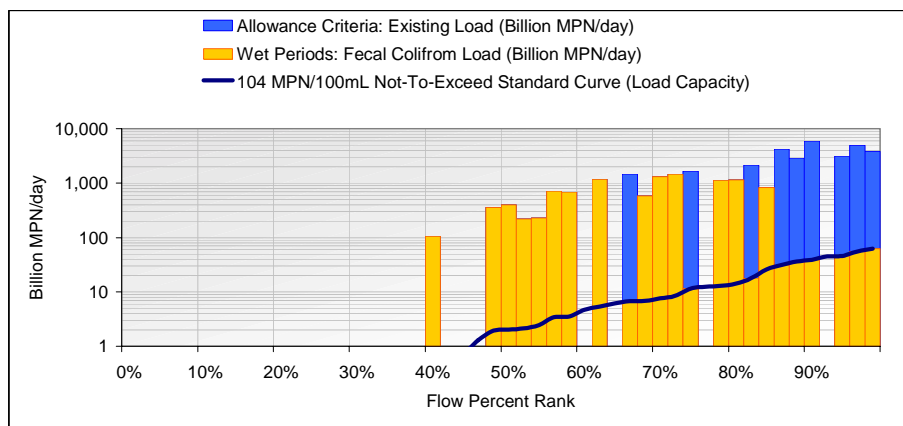
Fecal Coliform Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	1,845	Billion MPN/Year
Total Load for Existing Condition	20,886	Billion MPN/Year
Total Load Using Allowance Criteria	6,417	Billion MPN/Year
Non-allowable Exceedance Load	4,858	Billion MPN/Year
Required Annual Load Reduction	75.7%	Percentage
Wet Day Exceedances	48	None
Allowable Wet Day Exceedances	9	None
Excess Wet Day Exceedances	39	None

Total coliform load duration curve and TMDL results for subwatershed 1101 – Interim Period



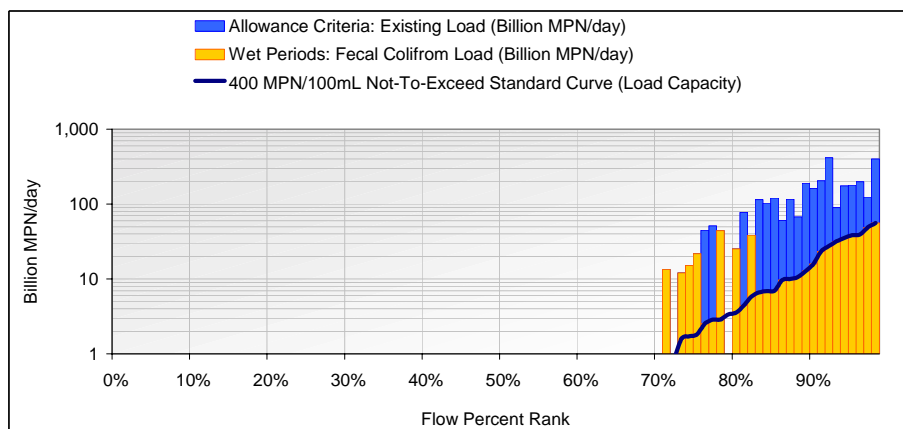
Total Coliform Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	46,114	Billion MPN/Year
Total Load for Existing Condition	515,278	Billion MPN/Year
Total Load Using Allowance Criteria	163,733	Billion MPN/Year
Non-allowable Exceedance Load	124,750	Billion MPN/Year
Required Annual Load Reduction	76.2%	Percentage
Wet Day Exceedances	48	None
Allowable Wet Day Exceedances	9	None
Excess Wet Day Exceedances	39	None

Enterococcus load duration curve and TMDL results for subwatershed 1101 – Interim Period



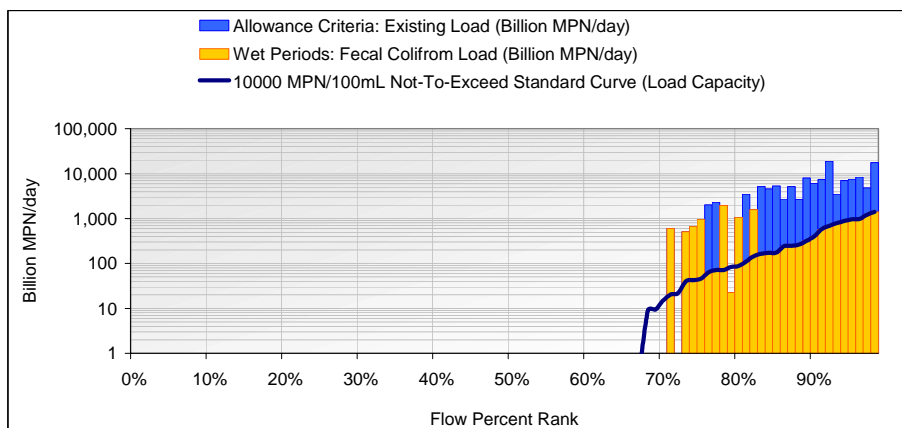
Enterococcus Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	480	Billion MPN/Year
Total Load for Existing Condition	40,558	Billion MPN/Year
Total Load Using Allowance Criteria	10,753	Billion MPN/Year
Non-allowable Exceedance Load	10,347	Billion MPN/Year
Required Annual Load Reduction	96.2%	Percentage
Wet Day Exceedances	49	None
Allowable Wet Day Exceedances	9	None
Excess Wet Day Exceedances	40	None

Fecal coliform load duration curve and TMDL results for subwatershed 1301 – Interim Period



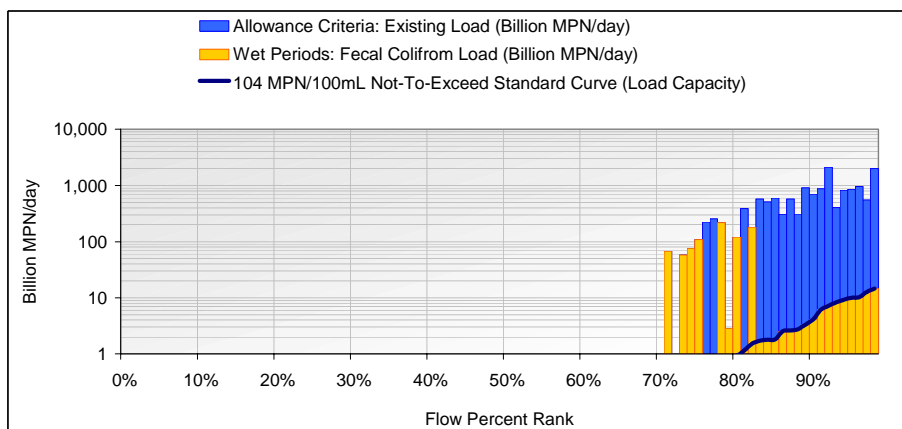
Fecal Coliform Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	418	Billion MPN/Year
Total Load for Existing Condition	3,081	Billion MPN/Year
Total Load Using Allowance Criteria	569	Billion MPN/Year
Non-allowable Exceedance Load	159	Billion MPN/Year
Required Annual Load Reduction	27.9%	Percentage
Wet Day Exceedances	27	None
Allowable Wet Day Exceedances	19	None
Excess Wet Day Exceedances	8	None

Total coliform load duration curve and TMDL results for subwatershed 1301 – Interim Period



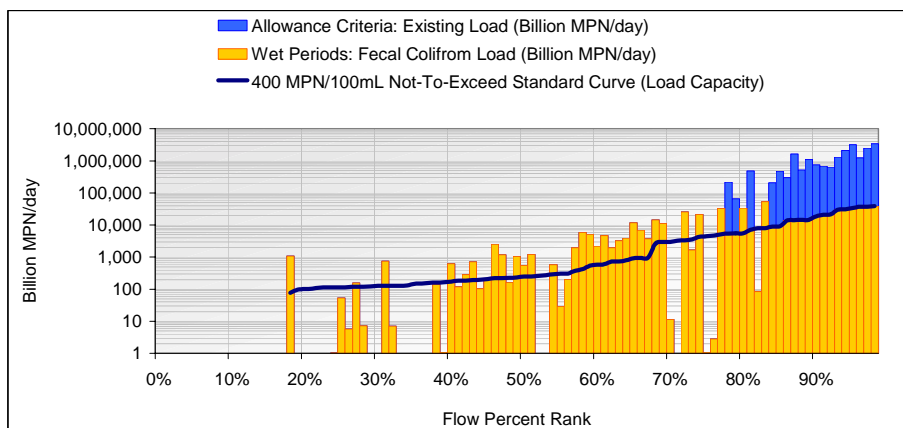
Total Coliform Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	10,447	Billion MPN/Year
Total Load for Existing Condition	130,532	Billion MPN/Year
Total Load Using Allowance Criteria	17,467	Billion MPN/Year
Non-allowable Exceedance Load	7,221	Billion MPN/Year
Required Annual Load Reduction	41.3%	Percentage
Wet Day Exceedances	27	None
Allowable Wet Day Exceedances	19	None
Excess Wet Day Exceedances	8	None

Enterococcus load duration curve and TMDL results for subwatershed 1301 – Interim Period



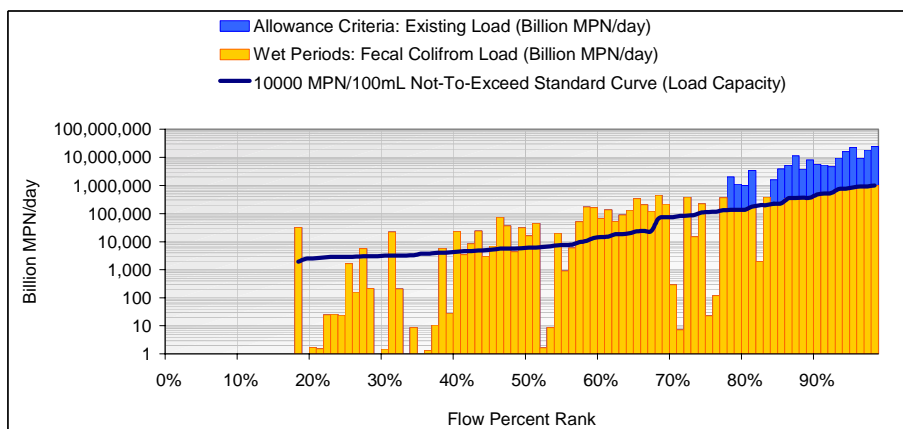
Enterococcus Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	109	Billion MPN/Year
Total Load for Existing Condition	14,763	Billion MPN/Year
Total Load Using Allowance Criteria	969	Billion MPN/Year
Non-allowable Exceedance Load	862	Billion MPN/Year
Required Annual Load Reduction	88.9%	Percentage
Wet Day Exceedances	28	None
Allowable Wet Day Exceedances	19	None
Excess Wet Day Exceedances	9	None

Fecal coliform load duration curve and TMDL results for subwatershed 1302 – Interim Period



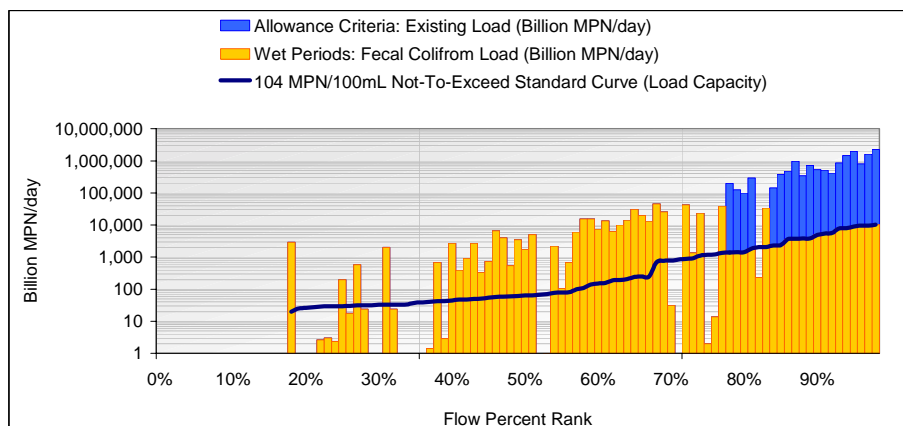
Fecal Coliform Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	467,420	Billion MPN/Year
Total Load for Existing Condition	21,283,828	Billion MPN/Year
Total Load Using Allowance Criteria	713,335	Billion MPN/Year
Non-allowable Exceedance Load	282,742	Billion MPN/Year
Required Annual Load Reduction	39.6%	Percentage
Wet Day Exceedances	50	None
Allowable Wet Day Exceedances	19	None
Excess Wet Day Exceedances	31	None

Total coliform load duration curve and TMDL results for subwatershed 1302 – Interim Period



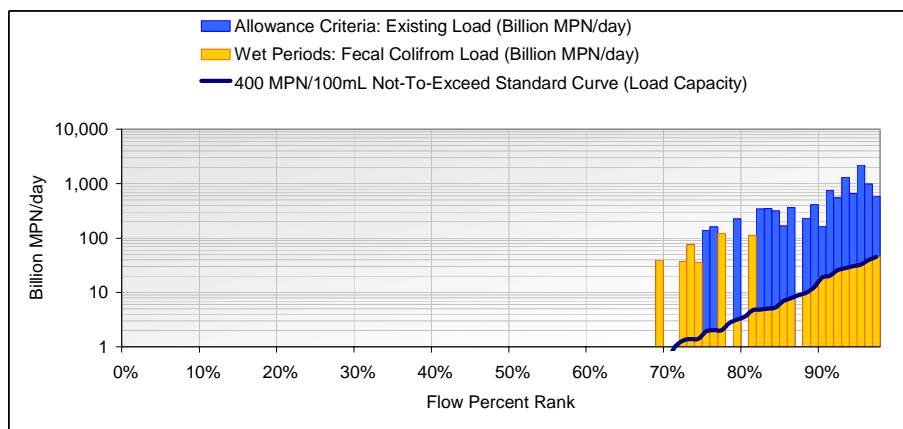
Total Coliform Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	11,685,511	Billion MPN/Year
Total Load for Existing Condition	163,410,600	Billion MPN/Year
Total Load Using Allowance Criteria	15,777,693	Billion MPN/Year
Non-allowable Exceedance Load	4,986,226	Billion MPN/Year
Required Annual Load Reduction	31.6%	Percentage
Wet Day Exceedances	50	None
Allowable Wet Day Exceedances	19	None
Excess Wet Day Exceedances	31	None

Enterococcus load duration curve and TMDL results for subwatershed 1302 – Interim Period



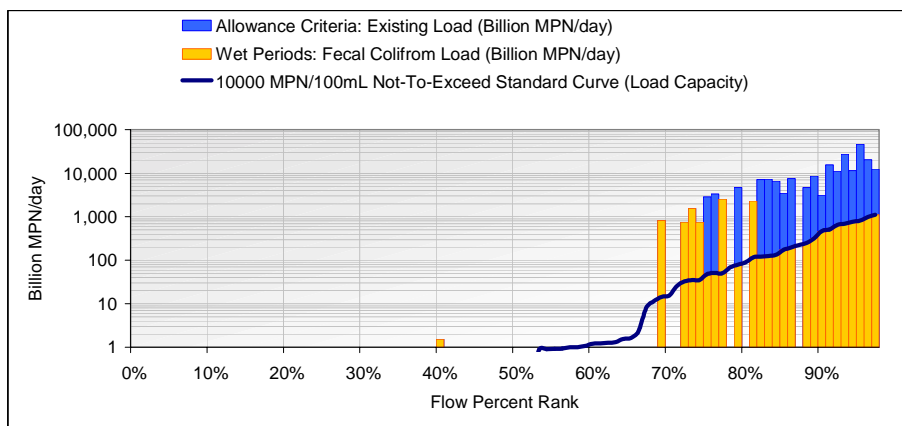
Enterococcus Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	121,529	Billion MPN/Year
Total Load for Existing Condition	14,781,447	Billion MPN/Year
Total Load Using Allowance Criteria	761,100	Billion MPN/Year
Non-allowable Exceedance Load	627,676	Billion MPN/Year
Required Annual Load Reduction	82.5%	Percentage
Wet Day Exceedances	57	None
Allowable Wet Day Exceedances	19	None
Excess Wet Day Exceedances	38	None

Fecal coliform load duration curve and TMDL results for subwatershed 1401 – Interim Period



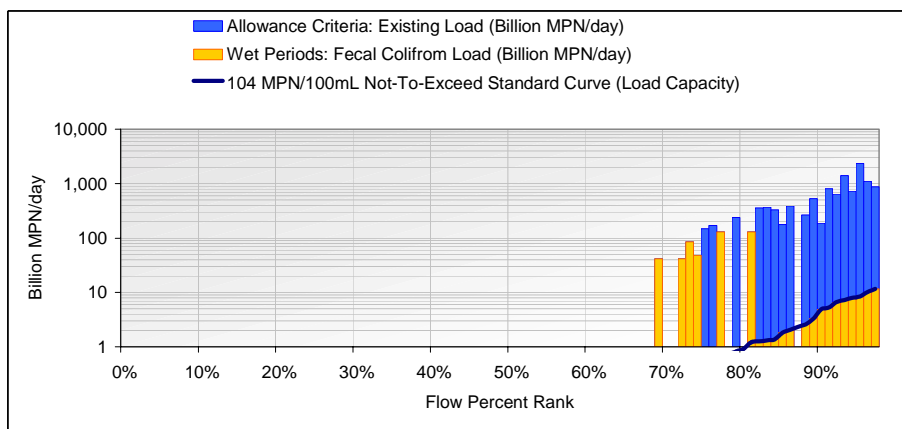
Fecal Coliform Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	335	Billion MPN/Year
Total Load for Existing Condition	10,392	Billion MPN/Year
Total Load Using Allowance Criteria	751	Billion MPN/Year
Non-allowable Exceedance Load	438	Billion MPN/Year
Required Annual Load Reduction	58.4%	Percentage
Wet Day Exceedances	26	None
Allowable Wet Day Exceedances	18	None
Excess Wet Day Exceedances	8	None

Total coliform load duration curve and TMDL results for subwatershed 1401 – Interim Period



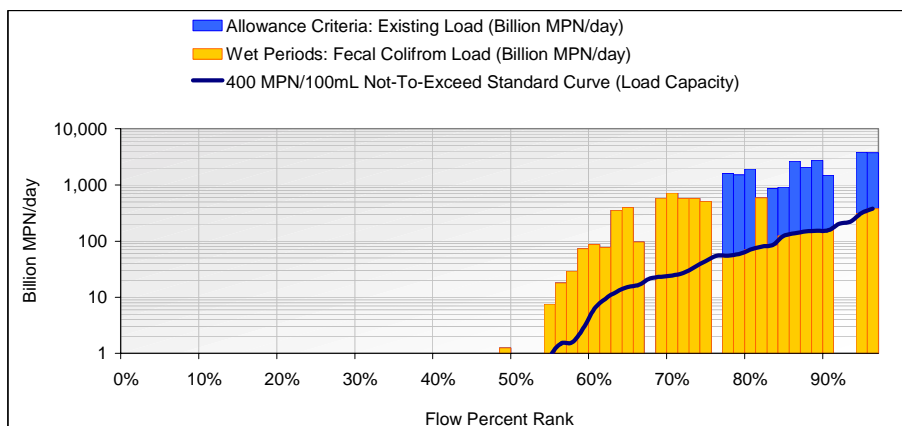
Total Coliform Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	8,363	Billion MPN/Year
Total Load for Existing Condition	212,986	Billion MPN/Year
Total Load Using Allowance Criteria	16,844	Billion MPN/Year
Non-allowable Exceedance Load	9,033	Billion MPN/Year
Required Annual Load Reduction	53.6%	Percentage
Wet Day Exceedances	26	None
Allowable Wet Day Exceedances	18	None
Excess Wet Day Exceedances	8	None

Enterococcus load duration curve and TMDL results for subwatershed 1401 – Interim Period



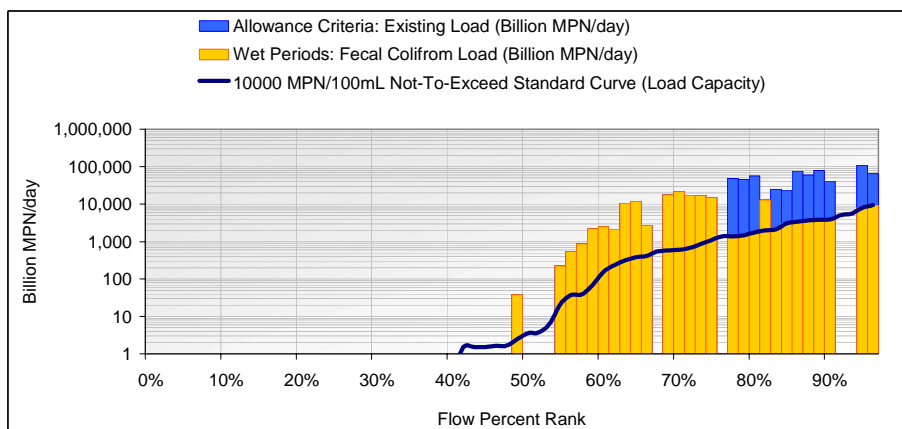
Enterococcus Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	87	Billion MPN/Year
Total Load for Existing Condition	11,564	Billion MPN/Year
Total Load Using Allowance Criteria	585	Billion MPN/Year
Non-allowable Exceedance Load	503	Billion MPN/Year
Required Annual Load Reduction	86.1%	Percentage
Wet Day Exceedances	26	None
Allowable Wet Day Exceedances	18	None
Excess Wet Day Exceedances	8	None

Fecal coliform load duration curve and TMDL results for subwatershed 1501 – Interim Period



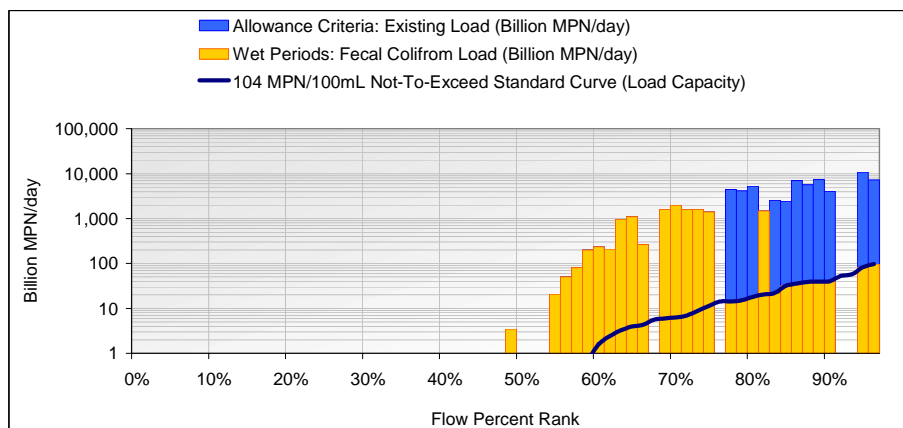
Fecal Coliform Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	2,487	Billion MPN/Year
Total Load for Existing Condition	28,044	Billion MPN/Year
Total Load Using Allowance Criteria	6,501	Billion MPN/Year
Non-allowable Exceedance Load	4,518	Billion MPN/Year
Required Annual Load Reduction	69.5%	Percentage
Wet Day Exceedances	41	None
Allowable Wet Day Exceedances	11	None
Excess Wet Day Exceedances	30	None

Total coliform load duration curve and TMDL results for subwatershed 1501 – Interim Period



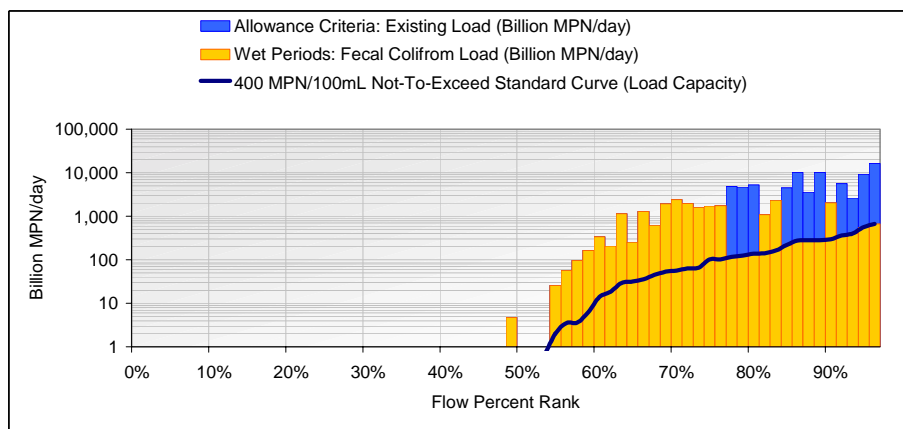
Total Coliform Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	62,173	Billion MPN/Year
Total Load for Existing Condition	768,912	Billion MPN/Year
Total Load Using Allowance Criteria	181,396	Billion MPN/Year
Non-allowable Exceedance Load	131,829	Billion MPN/Year
Required Annual Load Reduction	72.7%	Percentage
Wet Day Exceedances	41	None
Allowable Wet Day Exceedances	11	None
Excess Wet Day Exceedances	30	None

Enterococcus load duration curve and TMDL results for subwatershed 1501 – Interim Period



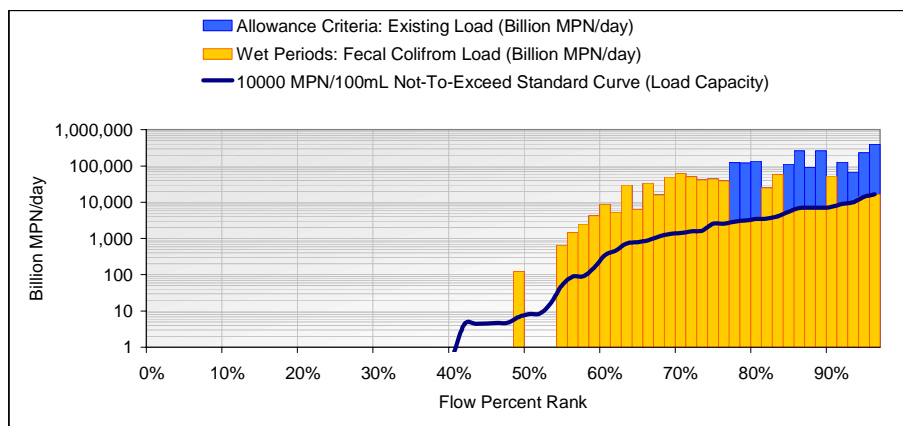
Enterococcus Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	647	Billion MPN/Year
Total Load for Existing Condition	74,057	Billion MPN/Year
Total Load Using Allowance Criteria	13,591	Billion MPN/Year
Non-allowable Exceedance Load	13,076	Billion MPN/Year
Required Annual Load Reduction	96.2%	Percentage
Wet Day Exceedances	41	None
Allowable Wet Day Exceedances	11	None
Excess Wet Day Exceedances	30	None

Fecal coliform load duration curve and TMDL results for subwatershed 1503 – Interim Period



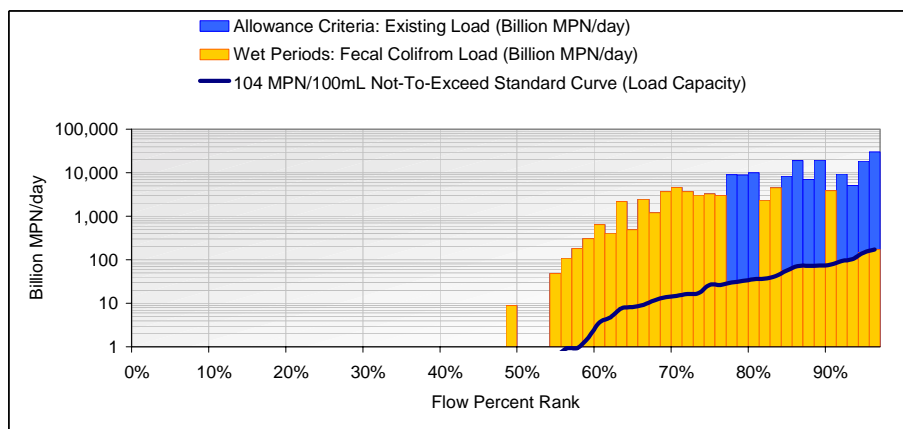
Fecal Coliform Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	4,692	Billion MPN/Year
Total Load for Existing Condition	98,955	Billion MPN/Year
Total Load Using Allowance Criteria	24,951	Billion MPN/Year
Non-allowable Exceedance Load	20,268	Billion MPN/Year
Required Annual Load Reduction	81.2%	Percentage
Wet Day Exceedances	45	None
Allowable Wet Day Exceedances	11	None
Excess Wet Day Exceedances	34	None

Total coliform load duration curve and TMDL results for subwatershed 1503 – Interim Period



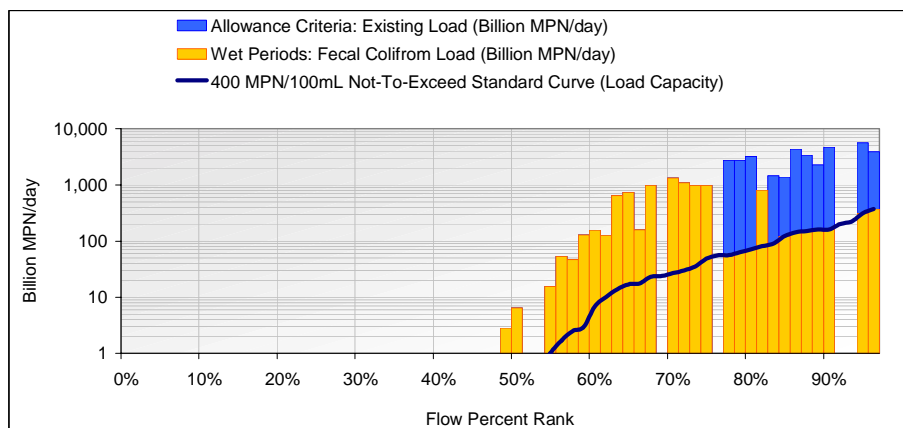
Total Coliform Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	117,295	Billion MPN/Year
Total Load for Existing Condition	2,485,458	Billion MPN/Year
Total Load Using Allowance Criteria	629,931	Billion MPN/Year
Non-allowable Exceedance Load	512,851	Billion MPN/Year
Required Annual Load Reduction	81.4%	Percentage
Wet Day Exceedances	45	None
Allowable Wet Day Exceedances	11	None
Excess Wet Day Exceedances	34	None

Enterococcus load duration curve and TMDL results for subwatershed 1503 – Interim Period



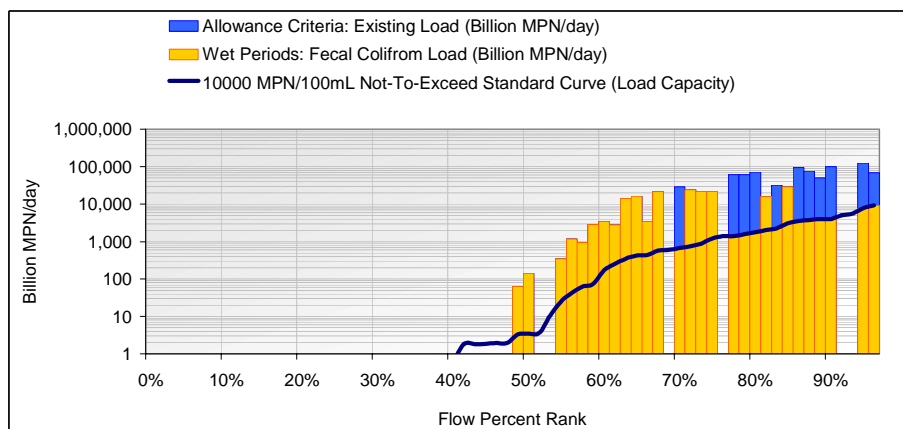
Enterococcus Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	1,220	Billion MPN/Year
Total Load for Existing Condition	185,674	Billion MPN/Year
Total Load Using Allowance Criteria	41,654	Billion MPN/Year
Non-allowable Exceedance Load	40,436	Billion MPN/Year
Required Annual Load Reduction	97.1%	Percentage
Wet Day Exceedances	45	None
Allowable Wet Day Exceedances	11	None
Excess Wet Day Exceedances	34	None

Fecal coliform load duration curve and TMDL results for subwatershed 1505 – Interim Period



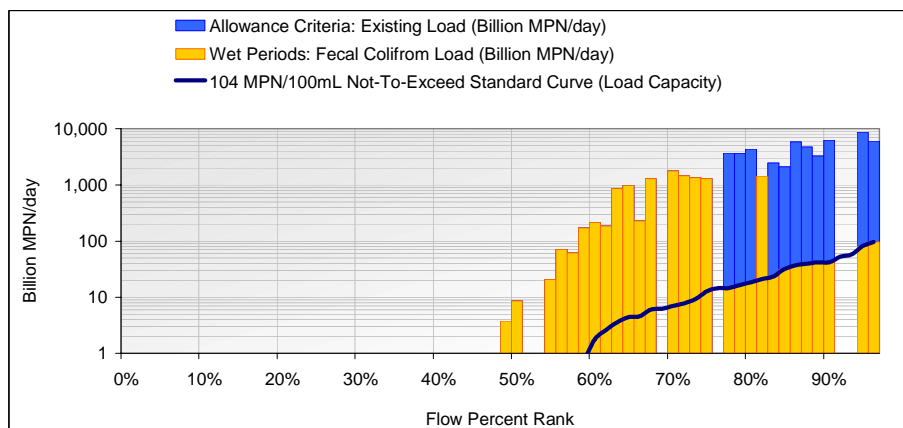
Fecal Coliform Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	2,530	Billion MPN/Year
Total Load for Existing Condition	44,212	Billion MPN/Year
Total Load Using Allowance Criteria	10,131	Billion MPN/Year
Non-allowable Exceedance Load	8,109	Billion MPN/Year
Required Annual Load Reduction	80.0%	Percentage
Wet Day Exceedances	42	None
Allowable Wet Day Exceedances	11	None
Excess Wet Day Exceedances	31	None

Total coliform load duration curve and TMDL results for subwatershed 1505 – Interim Period



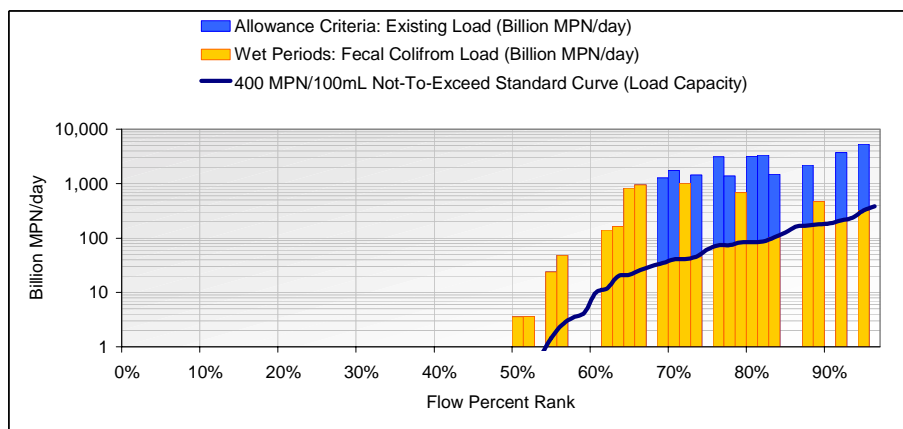
Total Coliform Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	63,238	Billion MPN/Year
Total Load for Existing Condition	958,988	Billion MPN/Year
Total Load Using Allowance Criteria	225,405	Billion MPN/Year
Non-allowable Exceedance Load	174,834	Billion MPN/Year
Required Annual Load Reduction	77.6%	Percentage
Wet Day Exceedances	42	None
Allowable Wet Day Exceedances	11	None
Excess Wet Day Exceedances	31	None

Enterococcus load duration curve and TMDL results for subwatershed 1505 – Interim Period



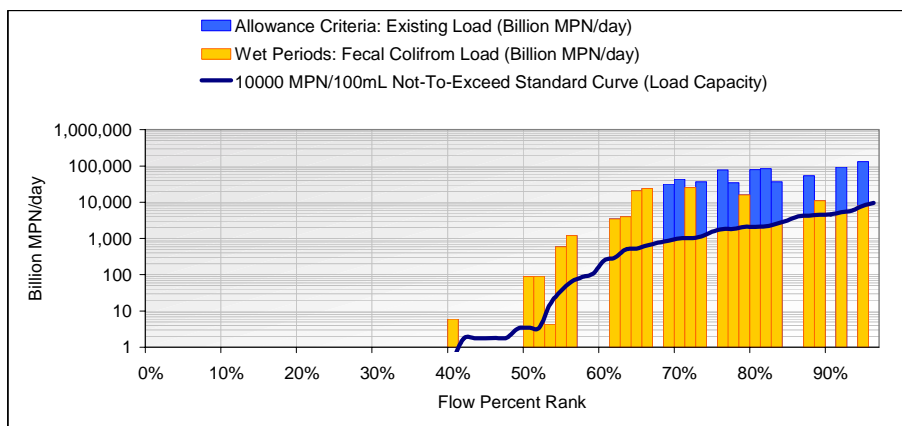
Enterococcus Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	658	Billion MPN/Year
Total Load for Existing Condition	62,646	Billion MPN/Year
Total Load Using Allowance Criteria	12,149	Billion MPN/Year
Non-allowable Exceedance Load	11,623	Billion MPN/Year
Required Annual Load Reduction	95.7%	Percentage
Wet Day Exceedances	42	None
Allowable Wet Day Exceedances	11	None
Excess Wet Day Exceedances	31	None

Fecal coliform load duration curve and TMDL results for subwatershed 1507 – Interim Period



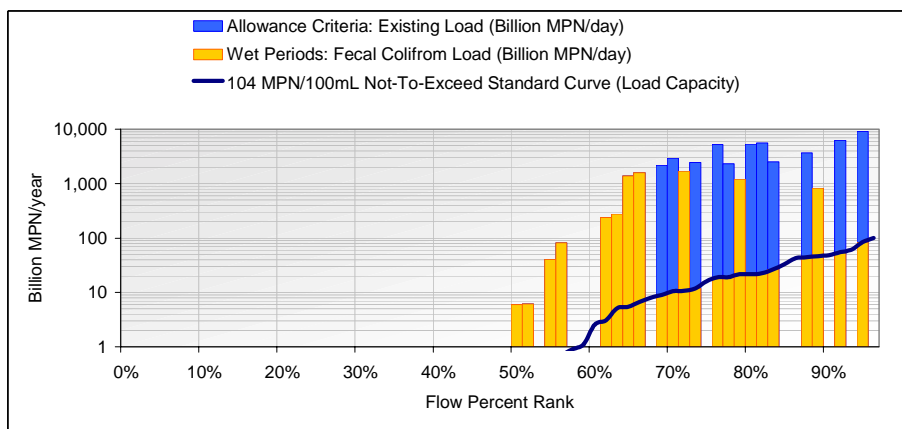
Fecal Coliform Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	2,852	Billion MPN/Year
Total Load for Existing Condition	32,846	Billion MPN/Year
Total Load Using Allowance Criteria	5,883	Billion MPN/Year
Non-allowable Exceedance Load	4,243	Billion MPN/Year
Required Annual Load Reduction	72.1%	Percentage
Wet Day Exceedances	38	None
Allowable Wet Day Exceedances	11	None
Excess Wet Day Exceedances	27	None

Total coliform load duration curve and TMDL results for subwatershed 1507 – Interim Period



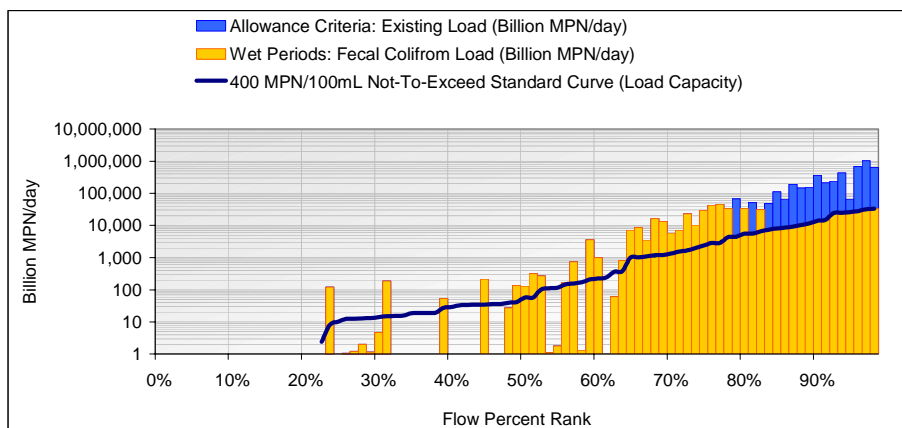
Total Coliform Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	71,305	Billion MPN/Year
Total Load for Existing Condition	816,160	Billion MPN/Year
Total Load Using Allowance Criteria	144,851	Billion MPN/Year
Non-allowable Exceedance Load	103,841	Billion MPN/Year
Required Annual Load Reduction	71.7%	Percentage
Wet Day Exceedances	38	None
Allowable Wet Day Exceedances	11	None
Excess Wet Day Exceedances	27	None

Enterococcus load duration curve and TMDL results for subwatershed 1507 – Interim Period



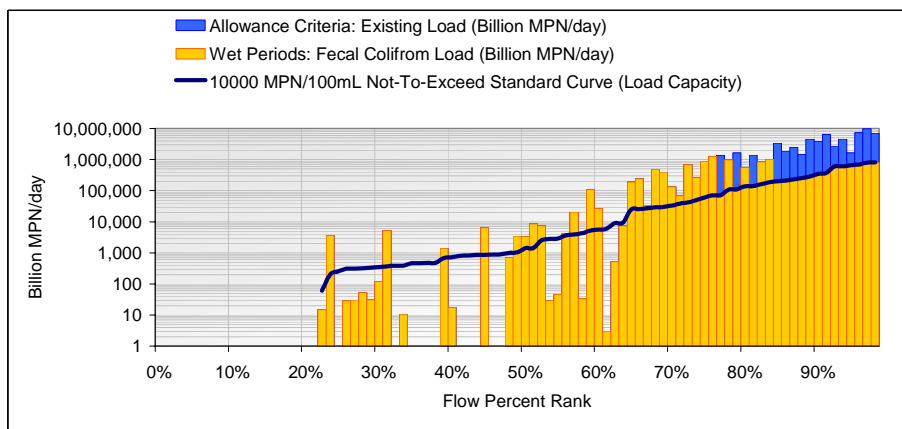
Enterococcus Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	742	Billion MPN/Year
Total Load for Existing Condition	55,462	Billion MPN/Year
Total Load Using Allowance Criteria	8,221	Billion MPN/Year
Non-allowable Exceedance Load	7,794	Billion MPN/Year
Required Annual Load Reduction	94.8%	Percentage
Wet Day Exceedances	39	None
Allowable Wet Day Exceedances	11	None
Excess Wet Day Exceedances	28	None

Fecal coliform load duration curve and TMDL results for subwatershed 1801 – Interim Period



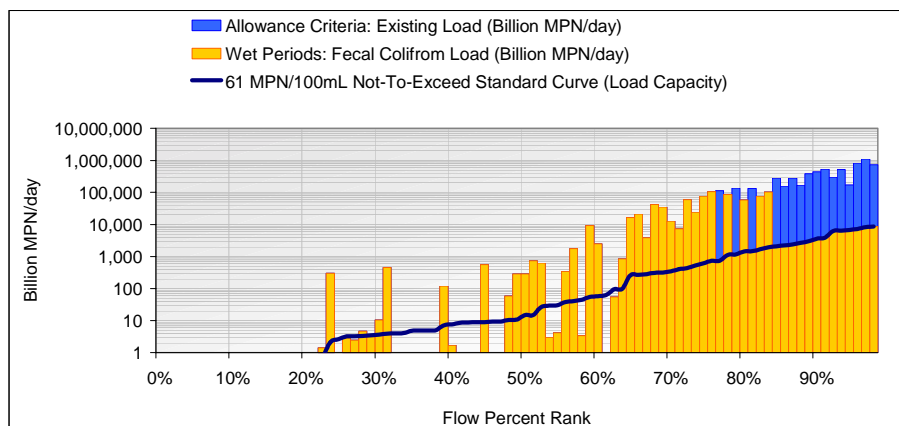
Fecal Coliform Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	312,219	Billion MPN/Year
Total Load for Existing Condition	4,932,380	Billion MPN/Year
Total Load Using Allowance Criteria	673,900	Billion MPN/Year
Non-allowable Exceedance Load	362,767	Billion MPN/Year
Required Annual Load Reduction	53.8%	Percentage
Wet Day Exceedances	57	None
Allowable Wet Day Exceedances	16	None
Excess Wet Day Exceedances	41	None

Total coliform load duration curve and TMDL results for subwatershed 1801 – Interim Period



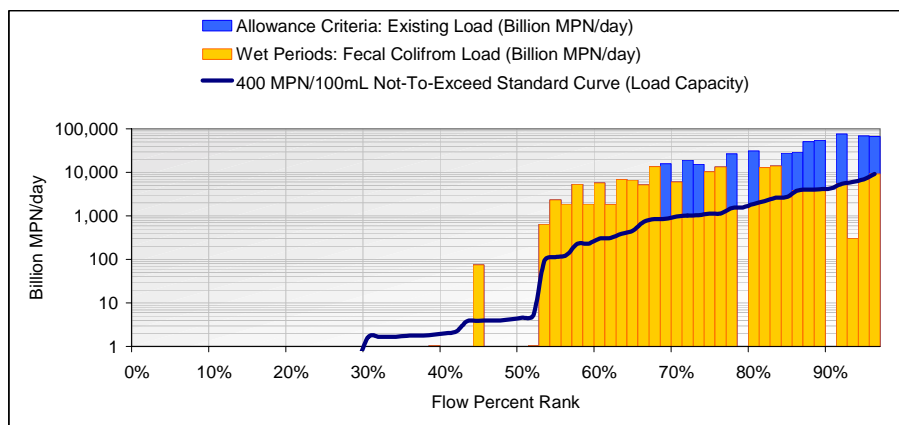
Total Coliform Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	7,805,470	Billion MPN/Year
Total Load for Existing Condition	72,757,569	Billion MPN/Year
Total Load Using Allowance Criteria	17,352,375	Billion MPN/Year
Non-allowable Exceedance Load	9,591,029	Billion MPN/Year
Required Annual Load Reduction	55.3%	Percentage
Wet Day Exceedances	51	None
Allowable Wet Day Exceedances	16	None
Excess Wet Day Exceedances	35	None

Enterococcus load duration curve and TMDL results for subwatershed 1801 – Interim Period (based on numeric target for inland surface waters)



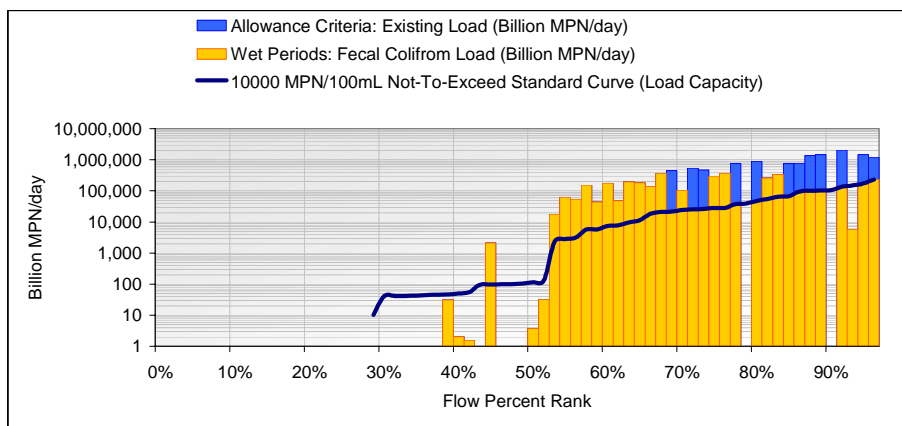
Enterococcus Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	47,613	Billion MPN/Year
Total Load for Existing Condition	7,255,759	Billion MPN/Year
Total Load Using Allowance Criteria	1,004,799	Billion MPN/Year
Non-allowable Exceedance Load	956,443	Billion MPN/Year
Required Annual Load Reduction	95.2%	Percentage
Wet Day Exceedances	59	None
Allowable Wet Day Exceedances	16	None
Excess Wet Day Exceedances	43	None

Fecal coliform load duration curve and TMDL results for subwatershed 1901 – Interim Period



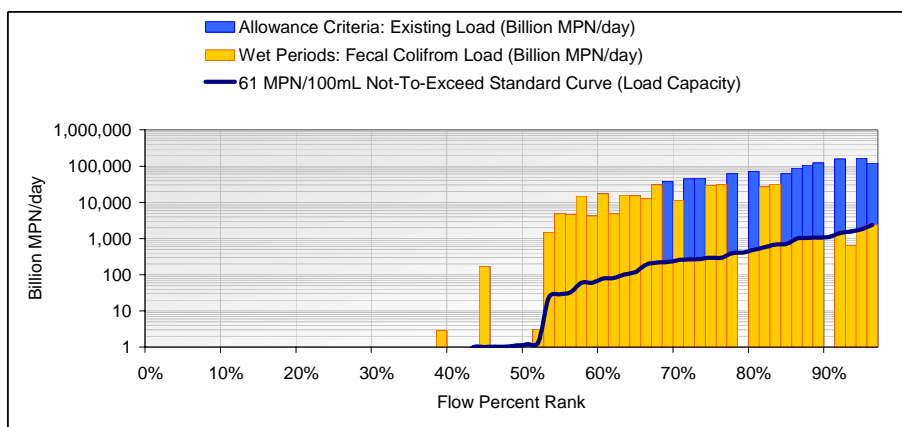
Fecal Coliform Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	67,232	Billion MPN/Year
Total Load for Existing Condition	603,863	Billion MPN/Year
Total Load Using Allowance Criteria	163,151	Billion MPN/Year
Non-allowable Exceedance Load	107,635	Billion MPN/Year
Required Annual Load Reduction	66.0%	Percentage
Wet Day Exceedances	43	None
Allowable Wet Day Exceedances	12	None
Excess Wet Day Exceedances	31	None

Total coliform load duration curve and TMDL results for subwatershed 1901 – Interim Period



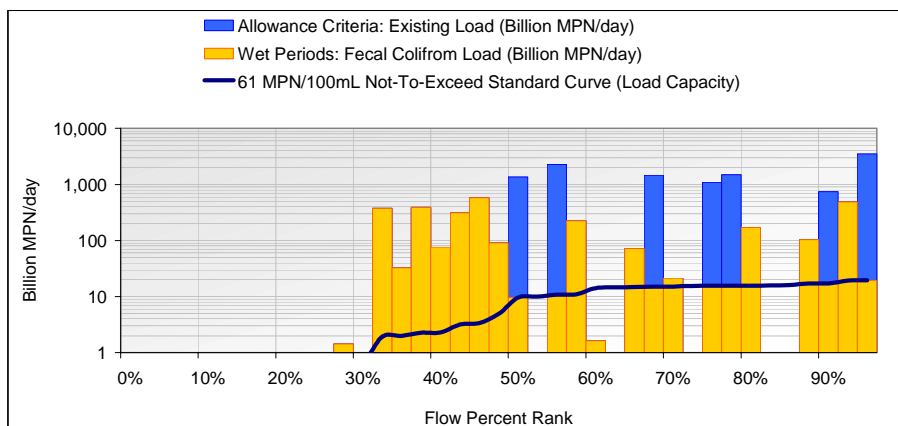
Total Coliform Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	1,680,809	Billion MPN/Year
Total Load for Existing Condition	15,390,608	Billion MPN/Year
Total Load Using Allowance Criteria	4,222,814	Billion MPN/Year
Non-allowable Exceedance Load	2,836,777	Billion MPN/Year
Required Annual Load Reduction	67.2%	Percentage
Wet Day Exceedances	43	None
Allowable Wet Day Exceedances	12	None
Excess Wet Day Exceedances	31	None

Enterococcus load duration curve and TMDL results for subwatershed 1901 – Interim Period (based on numeric target for inland surface waters)



Enterococcus Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	10,253	Billion MPN/Year
Total Load for Existing Condition	1,371,972	Billion MPN/Year
Total Load Using Allowance Criteria	290,812	Billion MPN/Year
Non-allowable Exceedance Load	281,739	Billion MPN/Year
Required Annual Load Reduction	96.9%	Percentage
Wet Day Exceedances	45	None
Allowable Wet Day Exceedances	12	None
Excess Wet Day Exceedances	33	None

Enterococcus load duration curve and TMDL results for subwatershed 2001 – Interim Period
(based on numeric target for inland surface waters)



Enterococcus Loading Summary	Value	Units
Waste Load Allocation (Load capacity below WQO curve)	179	Billion MPN/Year
Total Load for Existing Condition	14,860	Billion MPN/Year
Total Load Using Allowance Criteria	3,007	Billion MPN/Year
Non-allowable Exceedance Load	2,875	Billion MPN/Year
Required Annual Load Reduction	95.6%	Percentage
Wet Day Exceedances	29	None
Allowable Wet Day Exceedances	7	None
Excess Wet Day Exceedances	22	None